

ENERGY TRANSFER PARTNERS

Transwestern Pipeline Company

February 3, 2011

UPS Tracking No.

1Z 875 525 03 4895 6895

Director – Air Toxics EPA Region IX 75 Hawthorne St. San Francisco, CA 94105

Subject: Transwestern Pipeline Company, ZZZZ Initial Notification, Arizona Facilities

Director – Air Toxics:

Transwestern Pipeline Company is submitting this letter as notification for engines subject to 40 CFR 63 subpart ZZZZ as required by §63.6645. This Initial Notification addresses all engines located in the state of Arizona on non Indian Lands which are applicable to 40 CFR 63 subpart ZZZZ. The enclosed spreadsheet includes all the required information for Initial Notification as per §63.9(b)(2).

Contact the undersigned at (575) 625-8022 if you have questions or require additional information.

Sincerely,

Larry Campbell

Sr. Environmental Specialist

Attachment

cc: Arizona Dept. of Environmental Quality, 1110 West Washington, Phoenix, AZ 85007

6381 N. Main Roswell, NM 88201

•

.

.

.



October 4, 2012

DINVERFIORIVAND

Project No. 59-60-1

EPA Region IX Director 75 Hawthorne Street San Francisco, CA, 94105

Subject: Re: Initial Notification for Subpart ZZZZ of 40 CFR 63

Dear Madam/Sir:

Air Sciences, Inc. is submitting notification of an existing affected source subject to 40 CFR 63 Subpart ZZZZ on behalf of the Barrick Goldstrike Mines Inc. Western 102 Power Plant, pursuant to 40 CFR 63.9(d)(2). The affected sources are 14 Wartsila natural-gas reciprocating internal combustion engines.

(i) The name and address of the owner or operator.

Barrick Goldstrike Mines Inc.

136 E. South Temple Suite 1300, Salt Lake City, Utah 84111

(ii) The address (i.e., physical location) of the affected source.

2555 Waltham Way, McCarran, Nevada 89434

(iii) An identification of the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date.

Title 40: Protection of Environment, Part 63, Subpart ZZZZ – National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

The compliance date is October 19, 2013, pursuant to § 63.6595(a)(1)

(iv) A brief description of the nature, size, design, and method of operation of the source and an identification of the types of emission points within the affected source subject to the relevant standard and types of hazardous air pollutants emitted.

The Western 102 Power Plant is a combined cycle electric generating plant (SIC 4911), which includes 14 natural-gas engines and one emergency diesel generator. The natural gas engines and emergency diesel generator are subject

1301 WASHINGTON AVENUE, STITE 200 GOLDEN, COLORADO 80401 303 988:2960 1 AN 303:988:2968



DINVIG + FORL: AND

to Subpart ZZZZ. However, there are no notification requirements for the emergency diesel generator per § 63.6645(a)(5).

The Wartsila natural-gas engines are rated at 8,439 kW and used for electricity generation. The types of hazardous air pollutants emitted from the natural-gas engines include hazardous air pollutants formed during fuel combustion and emissions of trace metals inherent to natural-gas.

(v) A statement of whether the affected source is a major source or an area source.

The Western 102 Power Plant is an area source for hazardous air pollutants.

If you have any questions, please feel free to contact me at (720) 389-4212 or jleadford@airsci.com.

Sincerely,

Jeff Leadford Air Quality Engineer

Air Sciences Inc.

CC: Larry Morasse, General Manager, Barrick Goldstrike Western 102 Power Plant via email (Imorasse@barrick.com)

Example^a

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s):
NAICS code(s):221112
Compliance Date. Existing (before 6/12/2006) source: Oct 19, 2013
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a
 Existing stationary SI RICE located at an area source of HAP emissions
Company name:City of Palo Alto
Facility name (if different):Cooperatively Owned Backup Generator (COBUG)
Facility (physical location) address: 3201 East Bayshore Road, Palo Alto, CA
My facility is a (please choose one): Major source Area source
Owner name/title: City of Palo Alto (Contact: Jonathan Abendschein, Utilities Resource Management)
Owner/company address:250 Hamilton Ave, 3 rd Floor, Palo Alto, CA_94301

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the



Board of Directors

President and Treasurer Joseph J. Kuebler, CPA

Vice President Philip E. Paule February 16, 2011

Ronald W. Sullivan Randy A. Record David J. Slawson

Director
Air Division
75 Hawthorn Street
San Francisco, CA 94105

Board Secretary
Rosemarie V. Howard

To Mhom It Ma

General Manager Anthony J. Pack To Whom It May Concern:

Director of The Metropolitan Water District of So. Calif. Randy A. Record Subject:

Initial Notifications pursuant to 40 CFR 60.7 (a)

Legal Counsel
Redwine and Sherrill

Pursuant to the requirements of 40 CFR 60.7 (a), enclosed please find notification of construction commencement and notification of initial startup for two IC engines located at an affected facility owned and operated by Eastern Municipal Water District located in the South Coast Air Quality Management District (Facility ID 76581).

If you have any questions regarding this notice, please contact Casey Corliss at (951) 928-3777 extension 4473.

Sincerely,

Al Javier

Environmental Service Manager

AJ/CC:tlg

Enclosures

CC:

Records Management

Ray Ronquillo, South Coast AQMD

Mailing Address:

Post Office Box 8300 Perris, CA 92572-8300 Telephone: (951) 928-3777 Fax: (951) 928-6177

Location: 2270 Trumble Road Perris, CA 92570 Internet: www.emwd.org

Notifications for an Affected Source Pursuant to 40 CFR 60.7 (a)

Application No.	Relevant Subpart:	Make	Model	ВНР	Ī	Date Construction Commenced*	Date of Initial Start-up
R-478485	40 CFR Subpart JJJJ	Jennbacher	J316	901	Natural Gas	11/1/2007**	6/17/2009
R-478486	40 CFR Subpart JJJJ	Jennbacher	J316	901	Natural Gas	11/1/2007**	7/14/2009

^{*}Per 40 CFR 60.4230, the date that construction commences is the date the engine was ordered by the owner.

^{**}Note that construction commenced prior to the date that the final rule was published in the Federal Register (1/18/08).



Board of Directors

President and Treasurer Joseph J. Kuebler, CPA

Vice President Philip E. Paule February 16, 2011

Ronald W. Sullivan Randy A. Record David J. Slawson

USEPA, Region IX, Air-3 Director of Toxics & Air Division 75 Hawthorne Street

Board Secretary Rosemarie V. Howard

San Francisco, California 94105

General Manager Anthony J. Pack

Re: Initial Notification of Applicability of 40 CFR part 63, subpart ZZZZ

Director of The Metropolitan Water District of So. Calif. Randy A. Record

To Whom It May Concern:

Legal Counsel Redwine and Sherrill

Enclosed please find two completed forms for the Initial Notification of Applicability of 40 CFR part 63, subpart ZZZZ. This is for two Title V facilities owned and operated by Eastern Municipal Water District. This notification is being submitted to satisfy the requirements of Section 63.6645.

Please contact Alison Torres at (951) 928-3777 ext. 6345 with questions or concerns regarding this notification.

Sincerely,

Environmental Services Manager

AJ/AT:tlg

Enclosures: Two completed Initial Notification of Applicability Forms

CC:

Angela Shibata, SCAQMD Records Management, EMWD

Mailing Address: Post Office Box 8300 Perris, CA 92572-8300 Telephone: (951) 928-3777 Fax: (951) 928-6177

Location: 2270 Trumble Road Perris, CA 92570 Internet : www.emwd.org

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

X Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): __221320 Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: ___Eastern Municipal Water District_____ Facility name (if different): Temecula Valley Regional Water Reclamation Facility Facility (physical location) address: 42565 Avenida Alvarado Temecula, CA 92590_____ My facility is a (please choose one):

Major source

Area source Owner name/title: _Eastern Municipal Water District Owner/company address: _2270 Trumble Rd. P.O. Box 8300 Perris, CA 92572_____ Owner telephone number: _951-928-3777______

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner email address (if available):
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of
Peach engine: There are eight RICE located at this facility. Five of the eight are not subject to the initial notification requirements (< 500 bhp at area source, digester gas engine or emergency engine). The following remaining three engines which require initial notification are: 1. Caterpillar 700 bhp rich burn ICE driving an effluent pump 2. Caterpillar 814 bhp rich burn ICE driving an effluent pump 3. Caterpillar 815 bhp rich burn ICE driving an effluent pump
hereby certify that the information presented herein is correct to the best of my knowledge.
(Signature)
Anthony Pack/ General Manager (951) 928-3777 (Name/title) (Telephone No.)

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): 221320 Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: ____Eastern Municipal Water District_____ Facility name (if different): Moreno Valley Regional Water Reclamation Facility Facility (physical location) address: 17140 Kitching Street Moreno Valley, CA 92551_____ My facility is a (please choose one):

Major source

Area source Owner name/title: _Eastern Municipal Water District______ Owner/company address: _2270 Trumble Rd. P.O. Box 8300 Perris, CA 92572_____ Owner telephone number: _951-928-3777______

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner email address (if available):
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of
each engine: There are five RICE located at this facility. Two of the five are not subject to the initial notification requirement (lean burn emergency engines). The following remaining three engines which are subject to initial notification are: 1. Caterpillar 700 bhp rich burn ICE driving a blower engine 2. Caterpillar 700 bhp rich burn ICE driving a blower engine 3. Caterpillar 930 bhp rich burn ICE driving an electrical generator
hereby certify that the information presented herein is correct to the best of my knowledge. (Signature) 3/3- 30// (Date)
Anthony Pack/ General Manager (951) 928-3777 (Name/title) (Telephone No.)



BLUE SKY ENVIRONMENTAL LLC

September 26, 2011

Director, Air and Toxics Division U.S. EPA Region 9 75 Hawthorne Street San Francisco, CA 94105

Subject:

Initial Notification of Applicability (40 CFR 63 Subpart ZZZZ) Liberty Water; Entrada Del Oro Sewer Company; Gold Canyon, AZ

Dear Mr. Rios:

As per 40 CFR 63 Subpart ZZZZ, I am submitting an Initial Notification of Applicability on behalf of the Entrada Del Oro Sewer Company in Gold Canyon, Aizona. The generator at this facility has been enrolled in a demand response program designed to reduce peak energy demand. Since the generator is no longer operating as an emergency only generator, it is required as per 40 CFR 63 Subpart ZZZZ to submit an Initial Notification of Applicability.

The facility reserves the right to convert the generator back to emergency only prior to the May 3, 2013 compliance date in 40 CFR 63 Subpart ZZZZ.

If you have any questions or require additional information, please do not hesitate to contact me at 617-834-8408 or at don@blueskyenviro.com.

Sincerely,

Blue Sky Environmental LLC

Don C. DiCristofaro, CCM

President Attachment

inual Nouncation of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
The facility reserves the right to convert the engine to emergency only prior to May 3, 2013

NAICS code(s):
Compliance Date:
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency compression ignition (CI) stationary RICE with a site rating of more than 500 brake HF located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name:Liberty Water
acility name (if different):Entrada Del Oro Sewer Company
Facility (physical location) address: 47468 N Entrada Del Oro, Gold Canyon, AZ 85118
ly facility is a (please choose one): ☐ Major source ☒ Area source
Owner name/title: Charles Hernandez, Business Manager
wner/company address: <u>12725 W. Indian School Rd. , Suite D101, Avondale, AZ 85392</u>
wner telephone number: <u>480-983-5020</u>

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air ∠ Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,
NAICS code(s): 928110
Compliance Date: Existing source: May 3, 2013
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency compression ignition (CI) stationary RICE with a site rating of more than 500 brake HP
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE located at an area source of HAP emissions
Company name: Kaena Point Satellite Tracking Station, USAF Detachment 4, 22d Space Operations Squadron
Facility name (if different): N/A
Facility (physical location) address: <u>Tracking Station Road, Bldg 39, Waianae, Hawaii 96792</u>
My facility is a (please choose one): Major source Area source (Synthetic Minor Permit)
Owner name/title: Marty W. Easter, Major USAF, Commander
Owner/company address: PO Box 868 Waianae, HI 96792
Owner telephone number: <u>(808) 697-4210</u>
f the Operator information is different from the Owner, please provide the following:
operator name/title: <u>(Same</u> as Owner)
Operator telephone number:Operator email address (if available):
and the desire of the second s

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

For purposes of 40 CFR 63 Subpart ZZZZ, the two diesel generator engines are described as follows:

Existing stationary non-emergency CI RICE >500 BHP located at an area source for HAPs. The engines are not operated simultaneously. They are permitted by the State of Hawaii, Department of Health Clean Air Branch under Non Covered Source Permit No. 0614-01-N (Synthetic Minor) issued in June, 2006. The engine specifications are included in the following table:

Unit ID	Engine 1 G-KP-5	Engine 2 G-KP-6	
Manufacturer	Caterpillar	Caterpillar	
Model	3516 DITA	3516 DITA	
Serial #	73Z00697		
Fuel type	Diesel #2	73Z00696	
Rated engine input (Hp)	1 615	Diesel #2	
Rated generator output (KW)	$\pm_2 U L_s$	1,615	
	1,135	1,135	

I hereby certify that the information presented herein is correct to the	ne best of my knowledge.
(Signature) .	(Date)
MARTY W. EASTER, Major USAF, Commander (Name/title)	(808) 697-4210 (Telephone No.)



September 28, 2010

Newmont Nevada Energy Investment, LLC 910 Dunphy Ranch Road Battle Mountain, Nevada 89820 Phone 775.468.1824

Facsimile 775 468.1813 www.newmont.com

CERTIFIED MAIL - RETURN RECEIPT REQUESTED CERTIFIED NO. 7009 2820 0003 4813 0667

Mike Elges Bureau of Air Pollution Control Nevada Division of Environmental Protection 901 South Stewart Street, Suite 4001 Carson City, Nevada 89701-5249

TS Power Plant - Initial Notification of Applicability Re:

Dear Mr. Elges:

Please find enclosed an Initial Notification of Applicability as required under 40 CFR Subpart ZZZZ. The affected emission point is a stationary emergency generator (RICE) located at the TS Power Plant.

Please contact me at (775) 635-6590 if you have any questions.

Dennis Laybourn

Environmental Manager - TS Power Plant

Newmont Nevada Energy Investment

Cc: Director, Air Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

Cert. Mail No. 7009 2820 0003 4813 0650

Newmont Nevada Energy Investment TS Power Plant 910 Dunphy Ranch Road Battle Mountain, NV 89820

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): 221112 Compliance Date: Existing source: May 3, 2013 New/reconstructed source: upon initial startup Note: The May 3, 2013 compliance date for existing sources applies to the following engine types: Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary CI RICE located at an area source of HAP emissions Newmont Nevada Energy Investment, LLC Company name: Facility name (if different): TS Power Plant Facility (physical location) address: 450 TS Power Plant Road , Beowawe, NV 89821 Facility is a major source of HAPs Facility is an area source of HAPs Owner name/title: Newmont Nevada Energy Investment, LLC Owner/company address: 910 Dunphy Ranch Road, Battle Mountain, NV 89820

775-635-6590

Owner telephone number:

Owner email address (if available): dennis.laybourn@newmont.com If the Operator information is different from the Owner, please provide the following: Operator name/title: Operator telephone number: Operator email address (if available): Type of Emission Point: One (1) Stationary Reciprocating Internal Combustion Engine (RICE) Description of RICE: CAT Diesel Generator Set;, 1810 hp.; Manufacture Date - June 25, 1992 Emergency Generator to supply electrical power to critical power plant components in the event of a loss of primary power, Operates less than 500 hr/year Located adjacent to (east) of TS Power Plant boiler building, 950 TS Power Plant Road, Beowawe, NV, 89821 Types of HAPs Emitted: Benzene, formaldehyde, PAHs, Toluene, Xylene, Acetalddehyde, Acrolein, Propylene: I hereby certify that the information presented herein is correct to the best of my knowledge. John Sceliger, Reg. Energy Manager (775) 635-6596 (Name/title) (Telephone No.)



DEPARTMENT OF THE AIR FORCE HEADQUARTERS 99TH AIR BASE WING (ACC) NELLIS AIR FORCE BASE NEVADA

MAR 1'11 am 10:41

NOV 2 2 2010

Colonel Steven D. Garland Commander 4430 Grissom Ave Ste 101 Nellis AFB NV 89191-6520

US EPA, Region 9 Air Division 75 Hawthorne Street San Francisco CA 94105

To Whom It May Concern

Nellis AFB would like to submit an initial notification that the following area source will be subject to the requirements in 40 CFR 63 Subpart ZZZZ:

Source: Nevada Test and Training Range (NTTR), Source ID: AP9711-1233

Physical Address: Nevada Test and Training Range

NAICS: 928110 National Security

Responsible Official: Col Steven D. Garland

NTTR has one existing primary use compression ignition (CI) engine that would be subject to numerical emission standards on 3 May 2013 which triggers the initial notification requirement. The information for the engine is as follows:

Make: Detroit Diesel, 335 BHP at the aggregate processing pit

Method of Operation: Provide primary power to the aggregate processing plant

NTTR has a number of existing smaller primary use CI engines that are less than 300 BHP and are not subject to numerical standards under the regulation, so they do not trigger the initial notification requirements. Creech AFB will be in compliance with all the relevant requirements for the 380 BHP CI engine and all smaller CI engines by the required compliance date.

I certify that, based on the information and belief formed after reasonable inquiry, the statements and information contained in this document are true, accurate, and complete.

If you have any questions, please contact Rich Stephens at (702) 652-2882 or via e-mail at NellisAirQuality@nellis.af.mil.

Sincerely

STEVEN D. GARLAND

Colonel, USAF

cc: Air Pollution Control, NDEP



TransCanada PipeLínes Limited 717 Texas Street Houston, TX 77002

tel 832-320-5534 fax 832-320-6534 email thomas_mitchell@transcanada.com web www.transcanada.com

14 February 2011

U.S. EPA Region IX 75 Hawthorne Street San Francisco, CA, 94105

Washoe AQMD PO Box 11130 Reno NV 89520-0027

RE: 40 CFR 63 Subpart ZZZZ – RICE MACT

Initial Notification

Tuscarora Gas Transmission Company

Dear Sir or Madam:

Enclosed please find the initial notification of applicability of 40CFR63 Subpart ZZZZ for the Tuscarora-Paiute Interconnect Station, owned and operated by Tuscarora Gas Transmission Company. This notification is being submitted to comply with the requirements of 40 CFR 63.6645 and 40 CFR 63.9. If you have any questions regarding the attached notification, please feel free to contact me at 832.320.5534 or thomas_mitchell@transcanada.com.

Sincerely,

TransCanada Pipelines Limited

R. Thomas Mitchell

Senior Air Quality Specialist

encl.

cc: Tuscarora-Paiute Interconnect Station (Wadsworth) - Air Files 1.5

Houston Environmental - Air Files

Enclosure
Initial Notification of Applicability
40 CFR 63 Subpart ZZZZ

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants Stationary Reciprocating Internal Combustion Engines 40 CFR 63 Subpart ZZZZ

Name of Facility:

Tuscarora-Paiute Interconnect Station

Name of Owner/Operator: Tuscarora Gas Transmission Company

Mailing Address:

717 Texas Ave, Houston, Texas 77002

Physical Address:

6000 State Route 447, Wadsworth, NV 89442

Contact Person:

R. Thomas Mitchell

832.320.5534

thomas_mitchell@transcanada.com

Source Type:

Area

The following sources at this facility are subject to the 40CFR63 Subpart ZZZZ with an initial compliance date of 19 October 2013:

Manufacturer

Model

Use

Category

Rated HP

Caterpillar

3412 TLE/TA

Compressor Engine

4SLB__

597

The above listed stationary engine(s) emit the typical HAPs associated with RICE including, but not limited to, Formaldehyde, Acrolein, Methanol and Acetaldehyde [40CFR63.9(b)(2)(iv)].

I certify that the information presented herein is correct to the best of my knowledge.

Vern Meier. Vice President, TransCanada US Pipelines

(Name/Title)

832.320.5505

(Telephone No.)



Freeport-McMoRan Sierrita Inc. 6200 W. Duval Mine Rd. PO Box 527 Green Valley, Arizona 85622-0527

August 31, 2010

Certified Mail: 7009 3410 0002 3634 4637 Return Receipt Requested

Director
Air and Toxics Division
U.S. E.P.A., Region IX
75 Hawthorne Street
San Francisco, CA 94105

Certified Mail: 7009 3410 0002 3634 4644 Return Receipt Requested

Mr. Richard Grimaldi Deputy Director, Pima County Department of Environmental Quality 33 N. Stone Ave, Suite 730 Tucson, Arizona 85701

Re:

Initial Notification

National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines

To Whom it May Concern:

The National Emissions Standards for Hazardous Air Pollutants (NESHAP) for Reciprocating Internal Combustion Engines (RICE), 40 CFR 63 Subpart ZZZZ, was published in the Federal Register on March 3, 2010 with an effective date of May 3, 2010. Freeport-McMoRan Sierrita Inc. owns and operates sources subject to the RICE NESHAP. Therefore, in accordance with 40 CFR 63.9(b); notification requirements, this letter serves as the initial notification required within 120 calendar days of the effective date of a NESHAP.

The information required by the initial notification requirements set forth at 40 CFR 63.9(b) is provided below:

(i) Name and Address of the Owner or Operator:

Freeport-McMoRan Sierrita Inc. 6200 W Duval Mine Road Green Valley, AZ 85629

(ii) The address (i.e. physical location of the source):

Freeport-McMoRan Sierrita Inc. 6200 W Duval Mine Road Green Valley, AZ 85629

(iii) An identification of the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date:

The National Emissions Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines (RICE NESHAP) published in the Federal Register on March 3, 2010. The source's compliance date with this standard is May 3, 2013.

(iv) A brief description of the nature, size, design, and method of operation of the source and an identification of the types of emission points within the affected source subject to the relevant standard and types of hazardous air pollutants emitted:

Freeport-McMoRan Sierrita Inc. is a copper and molybdenum mining and processing facility located in Green Valley, Arizona. Sierrita utilizes various operations and processes to produce copper concentrate, copper cathode, copper sulfate, molybdenum disulfide, molybdenum trioxide, and rhenium. Sierrita operates one stationary engine subject to the RICE NESHAP.

Tailings Thickener Diesel Generator 375 HP

According to the preamble to the RICE NESHAP, "HAP which have been measured in emission tests conducted on diesel fired stationary RICE include: 1, 3-butadiene, acetaldehyde, acrolein, benzene, ethylbenzene, formaldehyde, n-hexane, naphthalene. PAH, polycyclic organic matter, styrene, toluene, and xylene. Metallic HAP from diesel fired stationary RICE that have been measured include: Cadmium, chromium, lead, manganese, mercury, nickel, and selenium."

(v) A statement of whether the affected source is a major source or an area source:

Freeport-McMoRan Sierrita Inc. is an area source of hazardous air pollutants.

If you have any questions or concerns regarding this initial notification, please contact me at (520)

Sincerely,

Kali Hoyack

Environmental Engineer II

20100831-001

Certification of Truth, Accuracy and Completeness

By my signature, I hereby certify that the information herein is correct to the best of my knowledge.

John Broderick, Vice President & General Manager

August 31, 2010

(signature)



August 30, 2010

Ms. Debbie Jordan
Director, Air Division
U. S. Environmental Protection Agency
75 Hawthorne Street
San Francisco, CA 94105

Re:

Notification of Rule Applicability to Affected Source under 40 CFR Part 63, Subpart ZZZZ as

Required by 40 CFR 63, Subpart A

Dear Ms. Jordan:

The Chemical Lime Company (CLC) Nelson Lime Plant, located approximately six miles east of Peach Springs in Yavapai County Arizona, operates under Air Quality Class I Permit #1000045 (Title V Permit) issued by the Arizona Department of Environmental Quality (ADEQ). The Nelson Lime Plant operates two peak demand, 1135 kW diesel generators which have become subject to 40 CFR Part 63, Subpart ZZZZ. Per 40 CFR 63.6645, the Permittee must submit all applicable notifications in 40 CFR 63, Subpart A.

Accordingly, 40 CFR 63.9(b)(2) states:

The owner or operator of an affected source that has an initial startup before the effective date of a relevant standard under this part shall notify the Administrator in writing that the source is subject to the relevant standard. The notification, which shall be submitted not later than 120 calendar days after the effective date of the relevant standard (or within 120 calendar days after the source becomes subject to the relevant standard).

The effective date of 40 CFR 63, Subpart ZZZZ making the two 1135 kW diesel generators subject to the rule was May 3, 2010. Consequently, the initial notification of applicability is due August 31, 2010.

This letter serves as an official notification of the applicability of 40 CFR 63, Subpart ZZZZ to the two 1135 kW diesel generators at the Nelson Lime Plant. Per 40 CFR 63.9(b)(2), the following information is provided:

(i) The name and address of the owner or operator:

Chemical Lime Company, Nelson Lime Plant P.O. Box 370 Peach Springs, AZ 86434

(ii) The address (i.e., physical location) of the affected source;

Chemical Lime Company, Nelson Lime Plant Mile Marker 112, U.S. Route 66 Peach Springs, AZ 86434

Chemical Lime Company P.O. Box 370 Peach Springs, Arizona 86434

Phone: (928) 769-2271 Fax: (928) 769-2305

An identification of the relevant standard, or other requirement, that is the basis of the (iii) notification and the source's compliance date;

The two 1135 kW peak demand generators are subject to 40 CFR 63, Subpart ZZZZ. Specifically, the generators are subject to the emission and operating limitations specified in 40 CFR 63.6600(d). The compliance date is May 3, 2013 as specified in 40 CFR 63.6595(a)(1).

A brief description of the nature, size, design, and method of operation of the source and (iv) an identification of the types of emission points within the affected source subject to the relevant standard and types of hazardous air pollutants emitted; and

The two 1135 kW peak demand generators are operated as peak demand generators. The Nelson Plant's Title V Permit limits the generators to (a) an annul usage of 875 hours (each); (b) a combined fuel consumption of 164 gallons per hour and 143,500 gallons per year; (c) 40% opacity; and (d) 44.8 lbs NOx per hour and 19.6 tons NOx per year (each). Hazardous air pollutants from the generators are those associated with burning diesel fuel (quantities unknown).

A statement of whether the affected source is a major source or an area source. (v)

The Nelson Lime Plant is a Major Source of HAP emissions.

If you have any questions regarding this notification, I can be reached at (928) 769-2271 ext 104 or by email at Herbert. Verville@Lhoist.com.

Sincerely,

Herbert J. Verville

Environmental Manager

CC: Balaji Vaidyanathan

Existing Source Unit Manager

Air Quality Division

Arizona Department of Environmental Quality

1110 W. Washington Street Phoenix, Arizona 85007

Peach Springs, Arizona 86434

Phone: (928) 769-2271 Fax: (928) 769-2305

August 30, 2009

United States Environmental Protection Agency Region IX 75 Hawthorne Street San Francisco, CA 94105

Attention: Administrator

Subject: 40 CFR 63, Subpart ZZZZ

Dear Administrator:

The Honeywell Engines, Systems & Services facility, which operates under Title V Permit Number V97-008, is not required to submit an initial notification for 40 CFR 63 Subpart ZZZZ. The existing stationary CI RICE at the facility are all less than 250 horsepower and are not subject to any numerical emission standards. However, the Honeywell Engines, Systems & Services facility is in compliance with the applicable requirements for existing emergency CI RICE located at area sources listed below.

- Management practices for existing stationary emergency CI RICE located at area sources (Table 2d to Subpart ZZZZ of Part 63):
 - O Change oil and filter every 500 hours of operation or annually, whichever comes first, except that sources can extend the period for changing the oil if the oil is part of an oil analysis program as discussed below and the condemning limits are not exceeded.
 - Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first.
 - Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- Maricopa County AQD rule 324 for emergency generators and fire pump generators. It requires the following for RICE that are under 250 hp but have an aggregate over 250 hp:
 - O Use of any diesel fuel that contains no more than 0.05% sulfur by weight, alone or in combination with other fuels.
- Operation and maintenance requirements (63.6625):
 - Develop a maintenance plan that specifies how the management practices will be met.
 - Keep records of oil and filter change dates and corresponding hour on the hour meter; inspection and replacement dates for air cleaners, hoses, and belts; and records of other emission-related repairs and maintenance performed.
 - o Install a non-resettable hour meter and keep records of hours of operation.
- Operational time restrictions (63.6640):
 - Maintenance checks and readiness testing is limited to 100 hours per year.

There is no time limit on the use of emergency stationary engines in emergency situations; however, the owner or operator is required to record the length of operation and the reason the engine was in operation during that time.

o Limit operation other than for maintenance, testing, or emergency operation to 50 hours per year (those 50 hours are counted towards the total 100 hours provided for operation other than for true emergencies).

If you have any questions or concerns, please call Rick Loewen at (602) 231-1272.

Sincerely,

Robert Wentlejewski Senior Site Leader

Honeywell Phoenix Engines

Enclosures

Maricopa County Air Quality Department cc:



CERTIFIED MAIL RETURN RECEIPT REQUESTED

August 31, 2010

Margaret Cook, Director GRIC Department of Environmental Quality P.O. Box 97 Sacaton, AZ 85247

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP):

Stationary Reciprocating Internal Combustion Engines (RICE)

40 CFR Part 63 Subpart ZZZZ

Dear Ms. Cook:

CEMEX Construction Materials South, LLC (CEMEX) hereby submits the initial notification for the applicability of NESHAP Stationary RICE 40 CFR 63 Subpart ZZZZ. The facilities included in the enclosed notification have existing stationary compression ignition reciprocating internal combustion engines (CI RICE) which are located at an area source of HAP emissions.

Please feel free to contact me at (602) 416-2934 or via e-mail at <u>agustin.figueroa@cemex.com</u> with any questions regarding this submittal or any other matters regarding our facilities located within Maricopa County.

Sincerely,

Agustin Figueroa

Regional Environmental Manager

West Region - Arizona

Enclosed:

Initial Notifications

cc: Director - EPA Region 9

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 1442/3273/2951
Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: CEMEX Construction Materials South, LLC
Facility name (if different): (Please see attachment)
Facility (physical location) address: (Please see attachment)
My facility is a (please choose one): Major source Area source
Synthetic minor
Owner name/title: CEMEX Construction Materials South, LLC
Owner/company address: 4646 E Van Buren St.
Phoenix, AZ 85008

Owner telephone number: (602) 416-2600
Owner email address (if available): N/A
If the Operator information is different from the Owner, please provide the following:
Operator name/title: Same As Above
Operator telephone number: Same As Above
Operator email address (if available): N/A
hereby certify that the information presented herein is correct to the best of my knowledge.
AUSTIN HUUS 31-Aug-2010
(Signature) (Date)
Agustin Figueroa/Regional Env. Manager (602)416-2934 (Name/title) (Telephone No.)



CEMEX Construction Materials South, LLC 40 CFR 63 Subpart ZZZZ List of Facilities

	County	CBIC	GRIC
Zip	Code	85239	85247
	State	ΑZ	AZ
	City	Maricopa	Sacaton
Site Name	Maricopa 23441 Maricopa Pd	140 B7 (244)	CALLEY OF (ZIMI N Casa blanca Kd)



CERTIFIED MAIL RETURN RECEIPT REQUESTED

August 31, 2010

Tim Franquist, Section Manager Compliance Department, Air Quality Division Arizona Department of Environmental Quality 1110 W. Washington Street Phoenix, Arizona 85007

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP):

Stationary Reciprocating Internal Combustion Engines (RICE)

40 CFR Part 63 Subpart ZZZZ

Dear Mr. Franquist:

CEMEX Construction Materials South, LLC (CEMEX) hereby submits the initial notification for the applicability of NESHAP Stationary RICE 40 CFR 63 Subpart ZZZZ. The following facilities have existing stationary compression ignition reciprocating internal combustion engines (CI RICE) which are located at an area source of HAP emissions:

Sierra Vista, 5231 E. Buffalo Soldier Trail, Sierra Vista, Cochise County, AZ 85635 Glory (Sheep Hill), 5800 N. Dodge Ave., Flagstaff, Coconino County, AZ 86004 Gray Mountain, Hwy 89 (45 min. N of Flagstaff), Gray Mountain, Coconino County, AZ 86016 McCormick, Hwy 89 & sunset crater Rd (20 mi), Flagstaff, Coconino County, AZ 86004 Quality Portable #2, Leupp School, Leupp, Coconino County, AZ 86035

Globe, 401 E. Hoopes Rd., Globe, Gila County AZ 85501 Nugget, Bixby Road, Globe, Gila County, AZ 85501

Nogales, 600 E. Old Ruby Rd., Nogales, Santa Cruz County, AZ 85621

Camp Verde, 3600 Old Highway 279, Camp Verde, Yavapai County, AZ 86322 Prescott-Fain Rd., 13531 E. Hwy 89A & N. Fain Rd., Prescott Valley, Yavapai County, AZ 86312

Yuma-County 19th, 1.5 mi south of Co. 19th and Avenue 3E, Yuma, Yuma County, AZ 85365

Portable #3-Rough Rock, Indian Route 59, Rough Rock School Rough Rock, AZ (Navajo Indian Reservation)

Portable #1-Holbrook, Mile post 17 on Hwy 377, Holbrook, AZ 86025 McGuireville, 216 E. Kimberly's Way, Rimrock, AZ 86335

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 1442/3273/2951
Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: CEMEX Construction Materials South, LLC
Facility name (if different): (Please see attachment)
Facility (physical location) address: (Please see attachment)
My facility is a (please choose one): Major source Area source
☐ Synthetic minor
Owner name/title: CEMEX Construction Materials South; LLC
Owner/company address: 4646 E Van Buren St.
Phoenix, AZ 85008

Owner telephone number: (602) 416-2600
Owner email address (if available): N/A
If the Operator information is different from the Owner, please provide the following:
Operator name/title: Allison Hope, Regional Environmental Manager
Operator telephone number:(602) 300-6781
Operator email address (if available):ahope@cemexusa.com
hereby certify that the information presented herein is correct to the best of my knowledge. August 31, 2010
(Signature) (Date)
Allison Hope, Regional Environmental Manager (Name/title) (Name/title) (Name/title) (Name/title)

Submit the Initial Notification to one of the following offices, as appropriate:

If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air a. Act^b, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table state contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

If your EPA Region has assumed the authority for this rule, submit the notification to your Regional b. Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont) US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303-3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604–3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas) Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202–2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^b To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.



CEMEX Construction Materials South, LLC 40 CFR 63 Subpart ZZZZ List of Facilities

				rik Vin	
Site Name	Address	Ω	State	ار م	
/Sierra Vista	5231 E Buffelo Soldior Trail		Otato	2000	County
Clon, Obece 1331		Sierra Vista	Ø	85635	Cochise
(IIII)	5800 N Dodge Ave.	Flagstaff	A7	86004	Cocino
/Gray Mountain	Hwy 89 (45 min. N of Flagstaff)	Gray Mountain	24	10000	
McCormick	Huay 80 & C. Loton 4 Cook C. Lot 400		ķ	900.10	Coconino
Oriolity Dortoble #0	i wy oa a Suiset Clater Ru (20 MI)	Hagstaff	ΥZ	86004	Coconino
Addity Foliable #2	Leupp School	Leupo	A7	86035	Contract
/Globe	401 E Hoones Rd	- 10 P	֓֞֝֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2000	OFFICE
Mindat		annia	AZ	85501	Gia
2000	DIXDy Koad	Globe	A7	85501	- C
/Nogales	600 E Old Ruby Rd	Nogolog		1000	0.00
/Camp Vardo	0000	Salago.	4	7000	Santa Cruz
		Camp Verde	ΑZ	86322	Yavanai
/ Charter Materials	3105 N US Highway 89	Chino Valley	7.7		
Prescott - Egin Bd	40E04 Foot 11: 004 / 0 1 1 1 1	Sales Sales	3		Yavapai
William Control		Prescott Valley	Ą	86312	Yavanai
/ Yuma - County 19th	1 1/2 MI S of Co. 19th & Ave. 3E	Yuma	AZ	85365	Vima
				2222	3



CERTIFIED MAIL RETURN RECEIPT REQUESTED

August 31, 2010

Donald Grabrielson, Director Pinal County Air Quality Control District 31 North Pinal Street, Building F Florence, AZ 85232

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP):

Stationary Reciprocating Internal Combustion Engines (RICE)

40 CFR Part 63 Subpart ZZZZ

Dear Mr. Gabrielson:

CEMEX Construction Materials South, LLC (CEMEX) hereby submits the initial notification for the applicability of NESHAP Stationary RICE 40 CFR 63 Subpart ZZZZ. The facility included in the enclosed notification have existing stationary compression ignition reciprocating internal combustion engines (CI

RICE) which are-located at an area-source of HAP-emissions.

Please feel free to contact me at (602) 416-2934 or via e-mail at <u>agustin.figueroa(a cemex.com</u> with any questions regarding this submittal or any other matters regarding our facilities located within Maricopa County.

Sincerely,

Agustin Figueroa

Regional Environmental Manager

West Region - Arizona

Enclosed:

Initial Notifications

cc:

Director - EPA Region 9

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

X Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 1442
Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: CEMEX Construction Materials South, LLC
Facility name (if different): (Please see attachment)
Facility (physical location) address: (Please see attachment)
My facility is a (please choose one): Major source Synthetic minor
Synthetic minor
Owner name/title:CEMEX_Construction Materials South, LLC
Owner/company address: 4646 E Van Buren St.
Phoenix, AZ 85008

Owner telephone number: (602) 416-2600	The Base Assessment of the Control o
Owner email address (if available): N/A	•
If the Operator information is different from the Owner, please	provide the following:
Operator name/title: Same As Above	
Operator telephone number: Same As Above	
Operator email address (if available): N/A	
hereby certify that the information presented herein is correct	t to the best of my knowledge.
Huston Fileson	31-Aug-2010
(Signature)	(Date)
Agustin Figueroa/Regional Env. Manager	(602) 416-2934
(Name/title)	(Telephone No.)



CEMEX Construction Materials South, LLC 40 CFR 63 Subpart ZZZZ List of Facilities

(County	Pinal	
d 7	Code	85292	The state of the s
č	State	AZ	
č	S COR	Winkelman	
7 () () () () () () () () () (Address	10 Miles S Winkelman SR 77	
Cito Mamo	Olfe Name		



CERTIFIED MAIL RETURN RECEIPT REQUESTED

August 31, 2010

Ursula Kramer, Director Pima Department of Environmental Quality 33 North Stone Avenue, Suite 700 Tueson, AZ 85701

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP):

Stationary Reciprocating Internal Combustion Engines (RICE)

40 CFR Part 63 Subpart ZZZZ

Dear Ms. Kramer:

CEMEX Construction Materials South, LLC (CEMEX) hereby submits the initial notification for the applicability of NESHAP Stationary RICE 40 CFR 63 Subpart ZZZZ. The facility included in the enclosed notification have existing stationary compression ignition reciprocating internal combustion engines (CI RICE) which are located at an area source of HAP emissions.

Please feel free to contact me at (602) 416-2934 or via e-mail at <u>agustin.figueroa@cemex.com</u> with any questions regarding this submittal or any other matters regarding our facilities located within Maricopa County.

Sincerely,

Agustin Figueroa

Regional Environmental Manager

West Region - Arizona

Enclosed:

Initial Notifications

cc:

Director - EPA Region 9

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

X Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 1442/3273/2951
Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: CEMEX Construction Materials South, LLC
Facility name (if different): (Please see attachment)
Facility (physical location) address: (Please see attachment)
My facility is a (please choose one): Major source X Area source
☐ Synthetic minor
Owner name/title: CEMEX Construction Materials South, LLC
Owner/company address: 4646 E Van Buren St.
Phoenix, AZ 85008

Owner telephone number: (602) 416-2600	
Owner email address (if available): N/A	
If the Operator information is different from the Owner, please	provide the following:
Operator name/title: Same As Above	
Operator telephone number: Same As Above	
Operator email address (if available): N/A	
I hereby certify that the information presented herein is correc	t to the best of my knowledge.
Aucon Licely	31-Aug-2010
' (Signature)	(Date)
Agustin Figueroa/Regional Env. Manager	(602) 416-2934 (Telephone No.)
(Name/title)	(Telephone No.)



CEMEX Construction Materials South, LLC 40 CFR 63 Subpart ZZZZ List of Facilities

	County	Pima
Zip	Code	85743
	State	AZ
	Çit∕ Cit∕	Cortaro
774	Address	1 N Casa Grande Hwy
Site Name		Cortaro 902



CERTIFIED MAIL RETURN RECEIPT REQUESTED

August 31, 2010

Bill Wiley, Director Maricopa County Air Quality Department 1001 N. Central Avenue Phoenix, Arizona 85004

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP):

Stationary Reciprocating Internal Combustion Engines (RICE)

40 CFR Part 63 Subpart ZZZZ

Dear Mr. Wiley:

CEMEX Construction Materials South, LLC (CEMEX) hereby submits the initial notification for the applicability of NESHAP Stationary RICE 40 CFR 63 Subpart ZZZZ. The facilities included in the enclosed notification have existing stationary compression ignition reciprocating internal combustion engines (CI RICE) which are located at an area source of HAP emissions.

Please feel free to contact me at (602) 416-2934 or via e-mail at <u>agustin.figueroa(acemex.com</u> with any questions regarding this submittal or any other matters regarding our facilities located within Maricopa County.

Sincerely,

Agustin Figueroa

Regional Environmental Manager

West Region - Arizona

Enclosed:

Initial Notifications

cc:

Director - EPA Region 9

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): 1442/3273/2951 Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup Note: The May 3, 2013 compliance date for existing sources applies to the following engine types: Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary CI RICE located at an area source of HAP emissions Company name: CEMEX Construction Materials South, LLC Facility name (if different): (Please see attachment) Facility (physical location) address: (Please see attachment) My facility is a (please choose one):

Major source Area source Synthetic minor Owner name/title: CEMEX Construction Materials South, LLC Owner/company address: 4646 E Van Buren St. Phoenix, AZ 85008

Owner telephone number: (802)416-2600	
Owner email address (if available): N/A	
If the Operator information is different from the Owner, please	e provide the following:
Operator name/title: Same As Above	
Operator telephone number: Same As Above	
Operator email address (if available): N/A	
I hereby certify that the information presented herein is correct	t to the best of my knowledge.
(Signature)	31-Aug-2010 (Date)
Agustin Figueroa/Regional Env. Manager (Name/title)	(602) 416-2934 (Telephone No.)



CEMEX Construction Materials South, LLC 40 CFR 63 Subpart ZZZZ List of Facilities

Site Name	Ardrass		,	417	
/107th Avenue	24004 N 107th Avenue	City	State	Code	County
/67th Avenue		Sun City	ΑZ	85373	Maricona
	4613 5 6/th Ave.	Phoenix	77	05040	in a copa
/Avondale	11701 W. Indian School Road	Choose	<u> </u>	85043	Maricopa
/Bard Ranch	27531 N 109th Ava	TIDENIX	K	85037	Maricopa
/Bard Ranch (East)		Peoria	. AZ	85382	Maricopa
/Buckeye Beloat		Peoria	AZ	85282	Maricopa
Central Avenue		Buckeye	AZ	85326	Maricona
		Phoenix	47	05044	adoo in
/ El Mirage	8635 N El Mirage Road	C. P. C.	! 5	0204	Maricopa
/El Mirage 2	4515 N FI Mirana Road	Er ivii age	¥	85335	Maricopa
//Hassavampa	415	Litchfield Park	\$	85340	Maricona
l obi	Second Ser III Ave	Tonopah	Ą	85351	Mariagna
1.50.1	2600 E. Lehi Road	Meca	17	1000	Maricopa
√Mesa (Dual)	1901 N. Alma School Boad	2002	K	85213	Maricopa
/Sun City		Mesa	ΑZ	85201	Maricopa
(Sun City (Fast)		Sun City	ΑZ	85373	Maricona
/Table Mesa (Landscape Dock)		Sun City	AZ	85373	Maricona
West Died		n Hwy) Black Canvon	A7	85327	Maricopa
West Dual	11/01 W. Indian School Road	Dhooniv	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	+2000	Maricopa
West Valley	11550 W Northern	LIOGIIIX	ķ	85037	Maricopa
		Glendale	ΑZ	85307	Maricopa

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, Subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 512110
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Golden Era Productions
Facility name (if different):
Facility (physical location) address: 19625 Gilman Springs Road, San Jacinto, CA 92583
My facility is a (please choose one): Major source Area source
Owner name/title: Muriel Dufresne, Community Affairs Director
Owner/company address: 19625 Gilman Springs Road, San Jacinto, CA 92583
Owner telephone number: (951) 654-5347

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner email address (if available): murield@goldeneraproductions.org
If the Operator information is different from the Owner, please provide the following:
Operator name/title: John Eastment
Operator telephone number: (951) 654-5347
Operator email address (if available): <u>johne@goldeneraproductions.org</u>
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of
each engine: There are two, spark ignited, four stroke, rich burn engines at the facility.
INTERNAL COMBUSTION ENGINE, NO. 1, COGENERATION, JENBACHER, MODEL JMS 316-GS, NATURAL GAS, LEAN BURN, FOUR CYCLE, SIXTEEN CYLINDERS, TURBO CHARGED AND AFTERCOOLED, RATED AT 1073 B.H.P, DRIVING AN ELECTRICAL GENERATOR. INTERNAL COMBUSTION ENGINE, NO. 2, COGENERATION, JENBACHER, MODEL JMS 316-GS, NATURAL GAS, LEAN BURN, FOUR CYCLE, SIXTEEN CYLINDERS, TURBO CHARGED AND AFTERCOOLED, RATED AT 1073 B.H.P, DRIVING AN ELECTRICAL GENERATOR.
I hereby certify that the information presented herein is correct to the best of my knowledge.
April Adm. Feb. 14, 2011 (Signature) (Date)
Muriel Dufresne, Community Affairs Director (951) 654-5347 (Name/title) (Telephone No.)



Chintan Mehta, PhD

Program & Systems Environmental Coordinator 600 N Dairy Ashford Road Office TA-02-2110A Houston, TX 77079

CERTIFIED MAIL: Return Receipt Requested

Phone: (281) 293-1465 Facsimile: (918) 662-6009

February 14, 2010

Director
Air & Toxics Division
U. S. EPA Region IX
75 Hawthorne Street
San Francisco, CA 94105

Re: Initial Notification - Spark Ignited Engines

Stationary Reciprocating Internal Combustion Engine

40 CFR 63 Subpart ZZZZ

ConocoPhillips Pipe Line Company

Dear Madam or Sir,

ConocoPhillips Pipe Line Company (CPPL), a wholly-owned subsidiary of ConocoPhillips (COP) owns and operates various stationary reciprocating internal combustion engine that are spark ignited and affected by the National Emission Standards for Hazardous Air Pollutants, Stationary Reciprocating Internal Combustion Engines (40 CFR 63, Subpart ZZZZ), also known as RICE MACT.

This cover letter and the attached list complies with the initial notification requirements of §63.11093(a) and §63.9(b) along with §636645. Please note that although the emergency engines such as backup generators and fire engines are exempt from notification requirements, CPPL has still included them for completeness. Since all of these engines are existing engines, they will comply with the RICE MACT regulation for spark ignited engines by October 19, 2013.

I hereby certify that the information presented herein is correct to the best of my knowledge. If you have any questions about this letter or require additional information please do not hesitate to contact me at (281) 293-1465.

Sincerely,

Chintan Mehta, PhD

Attachments

CC: State & Local Agencies (See attached list)

Initial Notification Report

Stationary Reciprocating Internal Combustion Engines - Spark Ignited Engines ConocoPhillips Pipe Line Company List of Affected Sources

Ownwer/Operator: ConocoPhilitips Pipe Lâne Company: 600 North Dairy Ashford, Houston, Fexas 74070-1175 Tel- 281-293-1000

All the facilities listed below meet the definition of a stationary Reciprocating Internal Combustion Engine and are thus subject to 40 CFR 63 Subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion

All the facilities listed below are existing area sources and will meet the following compliance date: October 19, 2013 for all sources

Affected NAICS codes- 486910, 486990, 486110, 486210, 424710

		Location			ľ	Γ	Source Status	Status		Facility Ter	Eacility Tyne Beserintion & Rating	
•••					Ī			t		Finantanan	4	T
										Engine		
						EPA			Mainline	(Generator/		
Facility Name	Site Address	Latitude	Longitude	County	State	Reg	Area	Major	Engine	Fire Engine)	Description	Rating (hp)
Canyon Pump Station		34° 51' 7.52" N	101° 51' 36.83" W Randall	Randall	TX.	IĀ	×	-	Χ.		Mainline engine	315
		1		:	<u>K</u> :}	5 5	×:	:	×	;	Mainline engine	315
Berner Charles		1, 100 000 000				-	\ 			X	Emergency generator	5
rampa Station		35. 29 (3.35. N	191* 4" 59, 68" W Criay	Cray	4.2	> 5	× ;		×.;		Mainline engine	315
Gaines Pump Station		230 A 11 9 1 7" W	1620 2' 27 CA" W	- Commercial Contract of the C	<u> </u>	1 5	†	\dagger	< >	the foundation of the same	Nanuline engine	315
Canada and Station	8	N 71.7 14 70	M 40 / 6 0 0/1	Sallies	<u> </u>		<; ;		‹ ;		Mannine cugine	935
			:		<u> </u>	> 5	<.×		<	>	Mamine engine	935
Odessa Station	A CONTRACTOR OF THE PROPERTY O	31° 57' 4.90" N	102° 36' 18 98" W Ector	Ector	ķ	5	×		×		Mainline engine	935
		:			X.	5	×		×		Mainfine engine	935
##P44-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-					Ϋ́	7	×			×	Entergency Generator	15
Ofton Pump Station		34° 09' 35.24" N	102° 17' 22.57" W Lamb	Lamb	Χį	⋝'	×.	_	×		Mainline engine	315
		-			XI	5	×		×		Mainline engine	315
		:			X.	5	×		×		Mainline engine	935
		:			Ϋ́	5¦:	×	•	×		Mainline engine	935
TANK TO THE PROPERTY OF THE PARTY OF THE PAR	WITH COMMITTEE C				Y.	5	×	1		×	Emergency Generator	15
Slaughter Pump Statton		33° 24' 18.26" N	102° 45' 3.56" W	Cochran	Ϋ́	5	X:		×		Mainline engine	315
:		:			X.	> :	×	;	×	,	Mainline engine	315
				: : :	<u> </u>	5 :	×		×		Mainline engine	935
					X. }	= = = = = = = = = = = = = = = = = = =	~;	****	×.	;	Mainline engine	935
	200 0 000 0 000 0 000	TA HOT OF 15 CHE	1 1 100 00 101 000 000 00 00 00 00 00 00			-	†	+	1	X	Emergency Cenerator	15
(ampo Station	20540 County Road G, Campo, CO 81029	3/-4-32/0-N	102" 42" 50.88" W 15aca	Haca	9.8	= 5 > 5	 × >		×	;	Mainline engine	635
Ninesciene Clation	106008 County Don't 60 Vin CO \$1040	N "10 35 '95 of 5	1/13º 17' 20 10" W B	B	3		~			×	Emergency Cenerator	53.
Indiana Digital	Charles A think to the think a district the think a district the think to the think th	N TOPE OF TO	# CE/27 71	т	3 8		<.≻		<	; -	Mantime engine	30
La Junta Station	31601 E Highway 50, La Junta, CO 81050			Olero	ဥ	ΙΠΛ	×		ж		Mainline engine	635
					S	VIII	×			X	Emergency Generator	30
Ordway Station	21822 County Road U, Ordway, CO 81063	38" 22" 42_56" N	103º 40' 17.82" W Crowley	Crowley	င	ΪÍΛ	×	- (×		Mainline engine	635
The Port of the Po	The state of the s				2	5	×	1		X	Emergency Generator	30
Calhan Station	32795 Highway 24, Calhan, CO 80808	39" 04" 43, 12" N	104" 13" 21.30" W El Paso	El Paso	S, S	5,5	×.>		×	>	Mainline engine	800
Kiowa Station	7041 County Road 158, Kiowa, CO 80177	39° 26' 01.96" N	104° 31' 55 64" W Elbert	Elbert) E	Į,	×		×		Mainline engine	008
			:		9	ΠŅ	×		×		Mainline engine	315
					င	VIII	×		×		Mainline engine	315
Laverne		36" 39' 30.23" N	99° 53' 31.00" W Harper	Harper	ó,	5 5	×Þ		×		Mainline engine	315
1112 L.S. N. 1. T.	Cherry and section desired by the Stocker				5	- E	<u>،</u>	†	\ .		Mainine engine	315
wiemen wordt Lerininal	2400 east 37th Street North, Wichita, NS 07219			Sedgwick	2 52	3 3	××		× ×		Mamine engine Mainline engine	315
Jefferson City Tenninal	2116 Idlewood Road, Jefferson City, MO 65110			Cole	OM OM	12	×		×		Mainline engine	315
					ΟŅ	VII	×		×		Mainline engine	315

Initial Notification Report

Stationary Reciprocating Internal Combustion Engines - Spark Ignited Engines ConocoPhillips Pipe Line Company

4 4"

List of Affected Sources

Ownwer/Operator: ConocoPhillips Pipe Line Company: 600 North Dairy Ashford, Houston, Texas 74070-1175 Tel- 281-293-1000

All the facilities listed below meet the definition of a stationary Reciprocating Internal Combustion Engine and are thus subject to 40 CFR 63 Subpart ZZZZ National Emission Standards for Ilazardous Air Pollutants for Stationary Reciprocating Internal Combustion

All the facilities listed below are existing area sources and will meet the following compliance date: October 19, 2013 for all sources

Affeeted NAICS codes- 486910, 486990, 486110, 486210, 424710

		sention			ſ		Commen	C C		10.		
						_	1000	Status		raciity 13	racinty type iresertpition of training	
		-								Energency Eneme		
:						EPA			Mainline	(Generator/		
Facility Name	Site Address	Latitude	Longitude	County	State	Reg	Arca	Major	Engine	Fire Engine)	Description	Rating (hp)
Paola Terminal	25760 W 343rd St, Paola, KS 66071			Miami	ХS	- N	×		×		Mainline engine	315
					22	- - -	×		×		Mainline engine	31.5
			:		:Z	Ϋ́	·×		.×	•	Mainline engine	315
			:		. Y	5			; ; >		Mainline angina	1.5
		:		:	2	5	: >		(° >		Member culture	5,75
				:	2	1	: >		:, >		Mainline amoins	312
					S	I	:×	!	::×	:	Mainline engine	21.5
Okarche Pump Station		32° 46' 9.01"N	97° 53' 17.89"W Kingfisher	Kingfisher	Ö	Ι×	×		Х		Mainline engine	009
The state of the s					S,	ΙΛ	×		×		Mainline cugine	1200
Elk City Station		35° 26' 36.38"N	99° 22' 53.98"W Beckham	Beckham	8 8	⋝ .5	××		××		Mainline engine	009
Midway Station	1441 Wada Amania Taft CA 02200			- , 1	5				< :		Niamine engine	207
Pinasy James	1441 Water Avenue, Tail, V. A 75208		:	Геш	<u>ن</u> .5	<u> </u>	K X		×	×	Mainline engine Emergency penerator	65
Shale Station	25803 Highway 33, Fellows, CA 93224			Kem	3	×	×		×		Mainline engine	200
McKittrick Punt Station	6601 Franco Western Road, McKittrick, CA 93251			Кет	C,	×	×		×		Mainline engine	200
Middlewater Pump Station	17251 Pole Line Road, Lost Hills, CA 93249			Kem	ζ	×	×			 	Emeroency Froing	500
Junction Station	14990 State Highway 46, Lost Hills, CA 93249	:		Kem	CA	X	×	,	×		Mainline engine	1124
		!			Ą.	ĸ	×.	1	×		Mainline engine	1124
	NAME OF THE PERSON OF THE PERS				ځ	×	×		×		Mainline engine	1124
Coalinga Station	34960 Amador Avenue, Coalinga, CA 93210		:	Fresno	5	×	×		×		Mainline engine	767
					Ć,	×;2	×	:	*:		Maintine engine	767
Date Continue	2000 C. 1 (1) - 10 - 1 (1) - 10 - 10 - 10 - 10 - 10 - 10 - 10 -						< -				Mainine engine	/9/
rauerson Statuun	2500 Oak Flat Koad, Patterson, CA 95365		,	Stanislaus	Si	≤:2	× ;		:	:	Mainline engine	767
•		1		1	5 3	<u>-</u> -	< >	,	<'>		Manuae engine	/9/
Orcutt Station	201 South Marcum Street, Orguit, CA 93455			Santa Barbara	5 3	<u> </u>	< /-		· ·	>	Farantine engine	130
Santa Margarita Stalion	18781 El Camino Real Santa Margarita CA 93453			San Luis Objeno	2	2	; >		>	7	A Trinifing and in	000
4		1		ndews enry one	ار د	5 ≥	<·>		< >		Name engine	330
				:	5 5	<u> </u>	· >	:	< >		Maintain engine	330
		:			: :	<u>.</u> ×	(×		·×		Mainline engine	575
Shandon Station	17525 Highway 46 Fast, Shandon, California			San Luis Obispo	3	×	×		×		Maintine engine	330
	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE				S	×	Х		×		Mainline engine	330
Torrance Tank Farm	2650 Lonnia Blvd, Torrance, CA 90505			Los Angeles	5	≥ :	×;			×	Emergency Engine	110
					5	×.	×			×	Emergency Engine	01

1. If no site address exists then a geographical position including failude and longitude is provided above

	Number	of Engines					
							-
Facility Name .	Maintine	Emergency	State	EPA Reg	EPA Contact	State Contact	Lucal Agency Contact
Cunyon Pump Station	2	ı	TX	VI	Director Arr, Pesticides, & Toxics Management Division U. S. EPA Region VI 1443 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	Air Socion Munager TC EQ Region 1 - Annarillo 3918 Canyon Druc Amarillo, TX 79109-4933
Pampa Station	2	-	TX	VI	Director Arr, Pesticides, & Toxics Management Division U.S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - AIC 168 12440 Park 35 Circle Austin, TX 78753	Air Section Manager TCEC Region 1 - Autorillo 3918 Canvon Drive Amarillo, TX 79109-4933
Games Pump Station	2	1	TX		Director Air, Pesticides, & Toxies Management Division U.S. EPA Region VI 1445 Koss Avenue Dullas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	Air Section Manager TCEQ Region 7 - Midland 3300 North A St., Bldg 4-107 Midland, TX 79705-5406
Odessa Pump Station	2	1	TX	VI	Director Air, Pesticides, & Tosses Management Division U.S. EPA Region VI 1445 Ross Acenue Daltas, TX 75202-2733	Air Section Chief Texas Continussion on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	Air Section Manager TCEQ Region 7 - Midland 3300 North A St, Bldg 4-107 Midland, TX 79705-5406
Olton Pump Station	4	1	TX	VI	Director Arr, Pestreides, & Toxaes Management Division U.S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	Air Section Manager TCEQ Regron 2 - Lubbock 5012 50th S1, Stc. 100 Lubbock, TX 79414-3426
Staughter Pump Station	4	I	тx	VI	Director Air, Pesticides, & Toxics Management Division (J. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Pask 35 Circle Austin, TX 78753	Air Section Manager TCE/G Region 2 - Lablock 5012 50th St., Ste. 100 Lubbock, TX 79414-3426
Санцю Štation]	l	°0	VIII	Director Arr & Toxics Techineal Enforcement Program Office of Enforcement, Comphance, and Environmental Justice U. 5. FPA Region VIII 1355 Wynkoup Store Dencer CO 80202-1129	Mr. Paul Tourangeau Director - Air Pollinton Control Division Colorado Department of Public Health & Environment 4300 Cheny Creek Dr. S Denver, CO 80246-1530	
Nuraview Station	'	I	со	vin	Director Art Belger (1997) Air & Toxics Technical Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U.S. EPA Region VIII 1595 Wynkoop Street Denver CO 80202-1129	Mr. Paul Tourangeau Director - Air Pollitation Control Division Colorado Department of Public Health & Environment 4300 Cherry Crock Dr. S Denver, CO 80246-1530	
La Junta Station	1	1	cο	VIII	Director	Mr. Paul Tourangeau	
Ordway Station	1	1	со	VIII	Arr & Toxics Technical Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U. S. EPA Region VIII 1595 Wynkoop Street Denor CO 80202-1129 Director Arr & Toxics Technical Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U. S. EPA Region VIII 1595 Wynkoop Street	Director - Air Follation Control Division Colorado Department of Public Health & Environment 4300 Cherry Creek Dr S Denver, CO 80246-1530 Mr Paul Tourangeau Director - Air Pollution Control Division Colorado Department of Public Health & Environment 4300 Cherry Creek Dr S Denver, CO 80246-1530	
Calhan Stunou	1	i	CO	VIII	Denver CO 80202-1129 Director Air & Toxics Techineal Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U. S. EPA Region VIII 1595 Wynkoop Street Denver CO 80202-1129	Mr. Paul Tourangean Director - Air Pollution Control Division Culorado Department of Public Health & Environment 4300 Cherry Creek Dr. S Deriver, CO 80246-1530	Mr. Rick Miklich Aur Quality Program Supervisor El Paso County Dycartment of Health and Environment 301 South Union Blvd Colorado Springs. CO 80910
Kiowa Station	3	Þ	СО	Vill	Denver VY 800/02-1129 Director Art & Toxics Techinical Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U.S. EPA Region VIII 1595 Wynkoop Street Denver CO 80202-1129	Mr. Paul Tourangeau Director - Air Pollution Control Division Colorado Department of Public Health & Environment 4300 Cherry Creek Dr. S Denver, CO 80246-1530	
Laverne "	2	-	OK	VI	Darretor Arr, Pesticides, & Toxics Management Division U. S. EPA Region VI 1445 Ross Avenue Dallus, TX 75202-2733	Mr Eddic Terrill Director - Air Quality Division Oklahoma Department of Environmental Quality 707 North Robinson Oklahoma Cuy, OK 73101	
Wichito North Terminal	2	-	KS	VII	Director Arr and Waste Management Division U.S. EPA Region VII 901 N 5th Street Kansas City, RS 66101	Mr. Rick Brunetti Director Kansas Department of Health and Environment Hureau of Air & Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612	

ConocoPhillips Pipe Line Company
Page 1 of 2

	Number	r of Engines	· · · · · · · · · · · · · · · · · · ·				
			1		İ		
Facility Name	Muialian	Emergency	State	EPA Reg	J		
Jefferson City Terminal	2	Emergeacy	MO	_	EPA Contact Director	State Contact	Local Agency Contact
				***	Art and Waste Management Division U. S. EPA Region VII 901 N 5th Street Kansas City, KS 66101	Mr. Jim Kavaningh Director Air Pollution Control Program Division of Environmental Quality Missouri Department of Natural Resources P. O. Box 176	4
Paola Terminal	7	•	KS	Vii	Director Air and Waste Management Division U. S. EPA Region VII 901 N 5th Street Kansas City, KS 66101	Jafferson Chy. MO 65402 Mr. Rick Bruneth Director Kansas Department of Health and Environment Bureau of Art & Radiation 1600 SW Jackson, Suite 310 Topeka, KS 66612	
Okarche Pump Station	2	-	ок	VI	Director Art, Pestfeides, & Toxies Management Division U. S. IPA Region VI 1445 Ross Acetue Dallas, TX 75202-2733	Mr. Eddie Terrill Director - Air Quality Division Oklabona Department of Environmental Quality 707 North Rubinson Oklabona City, OK 73101	
Elk City Station	2	•	OK	VI	Director Arr, Pesticides, & Toxics Management Division U. S. EPA Region VI 1443 Ross Acenue Dallas, TX 75202-2733	Mr Eddic Terrill Director - Air Quality Division Oklahoma Department of Environmental Quality 707 North Robinson Oklahoma City, OK 73101	
Midway Station	-	1	CA		Director Air & Toxics Division U. S. EPA Region IX 73 Hawthome Street	Mr James Goldstene Executive Officer California Air Resources Board 1001 I Street	David L. Jones Art Pollution Control Officer Kern County APCD 2700 M Street, Suite 302
Shale Station		-	CA		Snn Francisco, CA 94105 Director Afr & Toxics Division U. S. EPA Region IX 75 Hawthorne Street	Sacramento, CA 95812 Mr. James Goldstene Executive Officer Califorma Air Resources Board 1001 I Street	Bakersfield, CA 93301 David L. Jones Air Pollution Control Officer Kern County APCD 2700 M Street, Suite 302
McKittrick Pump Station	1	-	CA		San Francisco, CA 94105 Director Air & Toxics Division U. S. EPA Region IX 75 Hawthome Street	Sacramento, CA 95812 Mr James Goldstene Executive Officer California Art Resources Board 1001 Street	Bakersfield, CA 93301 David L. Jones Air Pollution Control Officer Kern County APCD
Middlewater Pump Station		J	CA	IX	San Francisco, CA 94105 _ Director Air & Toxics Division U. S. EPA Region IX 75 Hawthome Street	Secramente. CA 95812 Mr James Goldsteine Executive Officer California Aur Resentices Board 1001 I Street	2700 M Street, Suite 302 Bakersfield, CA 93301 David L. Jones Arr Pollution Control Officer Kern County APCD 2700 M Street, Suite 302
Jusciton Station	3	-	CA	IX I	Sun Francisco, CA 94105 Director AJ. & Toxics Division J. S. EPA Region IX 25 Hawthorne Street	Sacramento, CA 95812 Mr. James Goldstene Executive Officer California Air Resources Board	Bakersfield, CA 93301 David L. Jones Air Pollution Control Officer Kern County APCD 2700 M Street, Suite 302
Coalingo Station	3		ca.	IXI	San Erancisco. CA 94105 Director Air & Toxicas Division J. S. EPA Region IX 5 Hawthorne Street	Sheramento, CA 95812 Mr-James Goldstene Executive Officer California Air Resources Board	Bakersfield, CA 93301 Seyed Sadredin Aur Pollution Control Officer San Joaquin Valles Unified APCD
Patterson Station	3		CA	IX I	ian Francisco, CA 94105 Director Lir & Toxics Division J. S. EPA Region IX		1990 E. Gettysburg Fresno. CA 93726
Oncutt Station	-	'	CA	IX E	broctor in & Toxics Division J. S. EPA Region IX 5 Hawthorne Street	Executive Officer California Air Resources Board 1001 I Street	Terry Dressler Air Pollution Control Officer Santa Barbara County APCD 260 North San Antonio Road Suite A
Santa Marganta Station	-	-	CA I	X D	Inector it & Toxics Division . S EPA Region IX 5 Hawthorne Street	Sacramente, CA 95812 Mr. James Goldstene Br. James Goldstene Executive Officer California Air Resources Board 1001 I Street	Santa Barbara, CA 93110 Lany, Allen Aur Pollution Control Officer San Luis Obispo County APCD 3433 Roberto Court
Shandon Station	2	-	CA I	X D A U 7	incetor ir & Toxics Division S. EPA Region IX 5 Hawthorne Street	Mr. James Goldstene Executive Officer Califorma Air Resources Board 100 I. Street	San Luis Obisvo, CA 93401 Larry Allen Air Pollution Control Officer San Luis Obispo County APCD 3433 Roberto Court
Torrance Tank Farm	-	2		X D A U 7:	inctor in the Toxics Division S. EPA Region IX Hawthorne Street	Sacramente, CA 95812 Mr James Goldsteine Executive Officer California Art Resources Board 1001 1 Street Sacramento, CA 95812	Sau Lins Obisdo. CA 93401

Notes1 The EPA, State, and Local Addresses were obtained from the example notification letter provided on EPA's website under RICE regulations



Kinder Morgan Liquid Terminals, LLC

File:40.41.41

April 16, 2010

Administrator – Air Division U.S. EPA Region IX 75 Hawthorne Street San Francisco, CA 94105

Subject:

Initial Notification of Affected Sources

40 CFR 63 Subpart ZZZZ - RICE MACT

Kinder Morgan Liquid Terminals LLC Carson Terminal (Facility ID 800057)

Site Address: 2000 E. Sepulveda Blvd., Carson, CA 90810

Dear Madam/Sir:

This is a notification per 40CFR Subpart 63.6645 for two emergency IC engines at the Kinder Morgan Liquids Terminal, LLC ("Kinder Morgan") Carson Terminal. Carson is a major source of HAP emissions and two existing engines are exclusively operated as emergency stationary sources at the facility. The information for the engines is listed in the following:

		1
Make	Caterpillar	Caterpillar
Model 3	3412	3412T
Serial #	38S16243	38S09602
Rated Brake Horsepower	660	521
Year of Installation	Prior to 2002	Prior to 2002
Permit Number I	D76035	G2639

Per 40CFR 63.6600 (c), emergency stationary engines are not subject to the emission and operating limitations as required by the rule. Other than an initial notification, no additional requirements are applicable.

Should you have any questions or require additional information, please contact me at (714)560-4886.

Sincerely.

Yijin Wang

Manager, Air Quality for Kinder Morgan

Ce: Mr. Tom Liebel South Coast Air Quality Management District 21865 East Copley Drive Diamond Bar, CA 91765-4182



August 16, 2010

Director, Air and Toxics Division US EPA Region 9 75 Hawthorne Street San Francisco, CA 94105

Re:

Kauai Island Utility Cooperative, Port Allen Generating Station Initial Notification of Applicability of 40 CFR Part 63 Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Dear Director:

Attached please find the initial notification of applicability of 40 CFR Part 63 Subpart ZZZZ to our facility. If you have any questions regarding this notification, please do not hesitate to contact me.

Sincerely:

Brad W. Rockwell, P.E.

Brala. Rall

Production Manager

Attachment

Wilfred K. Nagamine, Chief, HDOH Clean Air Branch Cc:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
The composition of the control of th
NAICS code(s): 221112 Fossil Fuel Electric Power Generation
Compliance Date: Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: _Kauai Island Utility Cooperative (KIUC)
Facility name (if different): Port Allen Generating Station
Facility (physical location) address: <u>261-A Akaula St., Eleele, HI 96705</u>
My facility is a (please choose one): ☐ Major source ☒ Area source
☐ Synthetic minor

Owner name/title: Kauai Island Utility Cooperative (KIUC)
Owner/company address: <u>4463 Pahee St., Ste. 1 Lihue, HI 96766-2000</u>
Owner telephone number:(808) 246-2333
owner email address (if available):
the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
ereby certify that the information presented herein is correct to the best of my knowledge.
12 AUG 2010 (Signature) (Date)
Production Manager (808) 246-4300 (Telephone No.)

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act^b, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table_state_contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, submit the notification to your Regional Office of the EPA. from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604-3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202-2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^b To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.





Zach Muepo Sr. Env Specialist

Southern California Gas Company GT16G3 555 w. Fifth Street Los Angeles, CA, 90043

Tel: 213 244-5822 Fax: 213 244-8046 Mobile: 213 272-8474 zmuepo@Semprautilities.co m

August 5, 2010

Gerardo Rios Chief, Permit Office (AIR-3) EPA Region 9 Office of Air Division 75 Hawthorne Street San Francisco, California 94105

Re: Southern California Gas Company RICE NESHAPS Initial Notification for Compression

Ignition Reciprocating Combustion Engines, Subpart ZZZZ

Mr. Rios:

Pursuant to Subpart ZZZZ 63.6645 and in accordance with Subpart A 63.9 b(iii)(2), Southern California Gas Company (SCG) is submitting its initial notifications for all CI RICE over 100 horsepower. The enclosed list of facilities and engines is for the engines that were recently determined to be affected by the amended Subpart ZZZZ. This notification corrects the errors on the previous notification. The wrong facility id number was provided for the Monterey Park facility.

If you have any questions please feel free to contact me.

Sincerely,

Zach Muepo

Sr. Environmental Specialist

Southern California Gas Company CI Engines over 100 BHP

0025	COREIGH CAME CAS COMPANY OF THE		` [::		(* (:					
Location Name	Address	APCD Facility	APCD Facility Id#	Permit#	Facility Managers	Engine	НР	Operation	Emission Points	Pollutant
Monterev Park 91754	1801 N. Atlantic Blvd. Monterey Park, CA 91754	SCAQMD	14926	D3	D3 Tim Gray Generator	Emergency Generator	755	Utility Base Exhaust Soot	Exhaust	PM, Diesel Soot
Monterev Park 91754	1801 N. Atlantic Blvd. Monterey Park, CA	SCAOMD 14926	14926	74	Tim Grav	Emergency Generator	1804	PM, Diese Utility Base Exhaust Soot	Exhaust	PM, Diesel Soot
	And the second s									





July 1, 2010

Zach Muepo Sr. Env Specialist

Southern California Gas Company GT16G3 555 w. Fifth Street Los Angeles, CA, 90043

Tel: 213 244-5822 Fax: 213 244-8046 Mobile: 213 272-8474 zmuepo@Semprautilities.co

Gerardo Rios Chief, Permit Office (AIR-3) EPA Region 9 Office of Air Division 75 Hawthorne Street San Francisco, California 94105

Re: Southern California Gas Company RICE NESHAPS Initial Notification for Compression

Ignition Reciprocating Combustion Engines, Subpart ZZZZ

Mr. Rios:

Pursuant to Subpart ZZZZ 63.6645 and in accordance with Subpart A 63.9 b(iii)(2), Southern California Gas Company (SCG) is submitting its initial notifications for all CI RICE over 100 horsepower. The enclosed list of facilities and engines is for all SCG CI engines affected by the recently amended Subpart ZZZZ.

If you have any questions please feel free to contact me.

Sincerely,

Zach Muepo

Sr. Environmental Specialist

Southern California Gas Company CI Engines over 100 BHP

Location Name	Address	Local APCD	APCD Facility Id#	Permit #	Facility Managers	Engine	윺	Operation	Emission Points	Pollutant
Chatsworth	8400 Oakdale Ave Chatsworth, CA 91311	SCAQMD	66363	F50430	Marc Moore	Emergency Generator	1186	Utility Base	Exhaust	PM, Diesel Soot
Compton	701 N. Bullis Road Compton, CA 90221	SCAQMD	27538	F97782	Leo Grefsrud	Emergency Generator	422	Utility Base	Exhaust	PM, Diesel
Monterey Park	1801 N. Atlantic Blvd. Monterey Park, CA 91754	SCAQMD	14962	23	1	Emergency Generator	Τ	/Data Center	1	PM, Diesel Soot
Monterey Park	1801 N. Atlantic Blvd. Monterey Park, CA 91754	SCACIMD	14962	70	Tim Gray	Emergency Generator	1804	Utility Base/Data Center		PM, Diesel Soot
Oxnard	1650 Mountain View Ave. Oxnard, CA 93030	VCAPCD		07522	ø	Emergency Generator	170			PM, Diesel Soot
Pico Rivera	8101 Rosemead Blvd., Pico Rivera, CA 90660	SCAQMD	11119	990	Tim Gray	Emergency Generator	422	TSDF/Utility Base	Exhaust	PM, Diesel Soot
Redlands	1981 W. Lugonia Ave. Redlands, CA 92373	SCAQMD	44112	F20801	Andy Linde	Emergency Generator	827			PM, Diesel Soot
San Dimas	1050 Overland Ct San Dimas, CA 91773	SCAQMD	73260	F97161	Emergenc Tom Souders Generator	Emergency Generator	519		Exhaust	PM, Diesel Soot
San Dimas	1050 Overland Ct San Dimas, CA 91773	SCAQMD	73260	F66167	Tom Souders	Emergency Generator	764	Utility Call Center	Exhaust	PM, Diesel Soot
Santa Monica	1701 Stewart Street, Santa Monica, CA 90404	SCAQMD	31201	R-F3779	Leo Grefsrud	Emergency Generator	5	Utility Base	Exhaust	PM, Diesel Soot
Yukon	3400 W. El Segundo Bivd. Hawthorne, CA 90250	SCAQMD	137950	R-F68237	Leo Grefsrud	Emergency Generator	157.5	Utility Base	Exhaust	PM, Diesel Soot
South Needles	11 miles South of Needles, CA on Hwy. 95, 92363 (East side of Hwy 95)	MDAQMD	9000	E0033664	Claus Langer	Fire Pump	208	Compressor Station	Exhaust	PM, Diesel Soot
South Needles	12 miles South of Needles, CA on Hwy. 95, 92363 (East side of Hwy 95)	MDAQMD	9900	E0033665	Claus Langer Fire Pump	Fire Pump	208	Compressor Station	Exhaust	PM, Diesel Soot

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants:
Stationary Reciprocating Internal Combustion Engines
40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):332721, 332813, 332722
Compliance Date: 🛛 Existing source: May 3, 2013 🔲 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: Alcoa Global Fasteners, Inc. dba Alcoa Fastening Systems
Facility name (if different): Alcoa Fastening Systems - Torrance
Facility (physical location) address: 3000 W. Lomita Blvd., Torrance, CA 90505
Owner name/title: Alcoa Global Fasteners, Inc. / Sean Khosrovani – Director of Operations
Owner/company address: 3000 W. Lomita Blvd., Torrance, CA 90505
Owner telephone number: 310-784-6536

^b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Owner email address (it available): Sean Knostovani@alcoa.com
Owner email address (if available): Sean.K.nosrovani@alcoa.com
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
I hereby certify that the information presented herein is correct to the best of my knowledge.
(Signature) (Date)
Sean Khosrovani / Director of Operations (310) 784-6536 (Name/title) (Telephone No.)



Board of Directors

February 15, 2011

President and Treasurer

Director, Air and Toxics Division

Joseph J. Kuebler, CPA **Environmental Protection Agency**

Vice President 75 Hawthorne Street

San Francisco, CA 94105

Philip E. Paule

Ronald W. Sullivan

Randy A. Record David J. Slawson

Board Secretary

Rosemarie V. Howard

General Manager Anthony J. Pack

Director of The Metropolitan Water District of So. Calif. Randy A. Record

Legal Counsel Redwine and Sherrill Dear Sir/Madam:

Enclosed are two Initial Notifications of Applicability for two of our facilities that have 500-bhp internal combustion engine. These notifications are being

submitted to comply with the requirements of 40 CFR 63.9.

If you have any questions, please call me at (951) 928-3777 extension 6329.

Sincerely

Felipe Gregorie, CPP

Sr. Air Quality Compliance Analyst

FG:tlg

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 221310 - Water Distribution
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: <u>Eastern Municipal Water District</u>
Facility name (if different): Mills Pumping Plant
Facility (physical location) address: <u>552 Alessandro Blvd., Riverside, CA 92508</u>
My facility is a (please choose one): Major source Area source
Owner name/title: <u>Eastern Municipal Water District</u>
Owner/company address: 2270 Trumble Road, Perris, CA 92572

rule

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the

Owner telephone number: (951) 928-3777
Owner email address (if available):
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP o
The engines are rated at 500, 330 and 225 BHP. The engines are used to drive water pumps and are
equipped with non-selective catalytic reduction units. The engines are permitted by the South Coast Air Quality Management District.
I hereby certify that the information presented herein is correct to the best of my knowledge. 2/15/2011 (Signature) (Date)
Alfred Javier, Manager, Environmental Services (951) 928-3777 ext. 6327 (Name/Title) (Telephone No.)

ALONUSA BAKERSFIELD REFINERY

August 27, 2010

Certified Mail 7009 2250 0001 6606 0280 7009 2250 0001 6606 0273

Director, Air and Toxics Division USEPA Region IX 75 Hawthorne Street San Francisco, CA 94105

Subject:

Initial Notification of Applicability Status requirement of 40 CFR 63, Subpart ZZZZ

Dear Director:

Please find enclosed the Initial Notification of Applicability for the Alon Bakersfield Refinery. This submittal is intended to fulfill the Status Notification requirement of 40 CFR 63, Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines.

This facility was formerly owned and operated by Big West of California, LLC, a wholly-owned subsidiary of Flying J Inc. Flying J filed for Chapter 11 bankruptcy on December 22, 2008. As part of the bankruptcy re-organization, Flying J sold the Bakersfield Refinery to Alon Bakersfield Property, Inc. The sale was finalized on June 1, 2010.

If you have any questions regarding this initial notification, please contact Mr. Max Sims at (661) 326-4418.

Sincerely,

Øordon Leaman General Manager

Alon Bakersfield Refinery

Attachment

cc: Mr. Mike Oldershaw

SJVAPCD

34946 Flyover Court

Bakersfield, CA 93308

(c/m, w/attch)

V:EHS\Private\Air\MACT issues

.720,384

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 324110
Compliance Date: Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary CI RICE located at an area source of HAP emissions
Company name: Alon Bakersfield Property Inc
Facility name (if different): Alon Bakersfield Refinery
Facility (physical location) address: 6451 Rosedale Highway Bakersfield, CA 93308
My facility is a (please choose one): Major source Area source
Synthetic minor

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Owner name/title:	Gordon Leaman/General Manager	
	:Alon Bakersfield Refinery	
	6451 Rosedale Highway Bakersfield, CA 93308	
	r:661-326-4205	
Owner email address (if av	available): <u>gordon.leaman@alonusa.com</u>	
If the Operator information	n is different from the Owner, please provide the following:	
Operator name/title	e:	
Operator telephone	e number:	
Operator email add	dress (if available):	
hereby certify that the info	ormation presented herein is correct to the best of my knowledge.	
(Sign	nature) $\frac{\mathcal{E}/2-1/6}{\text{(Date)}}$	
<u>Gordon Lea</u> (Nam	eaman/General Manager (661) 326-4205 me/title) (Telephone No.)	

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act^c, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table_state_contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, submit the notification to your Regional Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2.

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604-3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202-2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^c To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.





January 5, 2011

Zach Muepo Sr. Env Specialist

Southern California Gas Company GT16G3 555 w. Fifth Street Los Angeles, CA, 90043

Tel: 213 244-5822 Fax: 213 244-8046 Mobile: 213 272-8474 zmuepo@Semprautilities.co m

FEB 9'11 PM1:10

Gerardo Rios Chief, Permit Office (AIR-3) EPA Region 9 Office of Air Division 75 Hawthorne Street San Francisco, California 94105

Re: Southern California Gas Company RICE NESHAPS Initial Notification for Spark Ignition Reciprocating Combustion Engines, Subpart ZZZZ

Mr. Rios:

Pursuant to Subpart ZZZZ 63.6645 and in accordance with Subpart A 63.9 b(iii)(2), Southern California Gas Company (SCG) is submitting its initial notifications for all SI RICE as required by the standard. The enclosed list of facilities and engines is for all SCG SI engines affected by the recently amended Subpart ZZZZ.

If you have any questions please feel free to contact me.

Sincerely,

Zach Muepo

Sr. Environmental Specialist

Southern California Gas Company SI Engines Requiring Notification

Goleta Playa Del Rey Playa Del Rey Playa Del Rey Playa Del Rey Ventura Ventura Ventura	Location Name
1171 More Ranch Road Goleta, CA 93117 8141 Gulana Ave. Playa Del Rey, CA 90293 8141 Gulana Ave. Playa Del Rey, CA 90293 8141 Gulana Ave. Playa Del Rey, CA 90293 1555 N. Olive Street Ventura, CA 93001 1555 N. Olive Street Ventura, CA 93001	Address
SBCAPCD 01734 9584-R3 SCAQMD 8582 D14 SCAQMD 8582 D14 SCAQMD 8582 D16 SCAQMD 8582 D17 VCAPCD 00061 HPC 1 VCAPCD 00061 HPC 2 VCAPCD 00061 HPC 2	
Facility Id# 01734	APCD
9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3 9584-R3	
Permit # Managers 9584-R3 Glen La Fevers 9584-R3 Gle	
#5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #	
#P #60 660 660 660 660 660 660 660 660 660	
Storage Field Compressor Station Compressor Station	
Emission Points Exhaust	
Emission Pollutant Exhaust Formaldehdye Exhaust Cabon Monoxide	





Zach Muepo Sr. Env Specialist

Southern California Gas Company GT16G3 555 w. Fifth Street Los Angeles, CA, 90043

Tel: 213 244-5822 Fax: 213 244-8046 Mobile: 213 272-8474 zmuepo@Semprautilities.co m

July 23, 2010

Gerardo Rios Chief, Permit Office (AIR-3) EPA Region 9 Office of Air Division 75 Hawthorne Street San Francisco, California 94105

Re: Southern California Gas Company RICE NESHAPS Initial Notification for Compression Ignition Reciprocating Combustion Engines, Subpart ZZZZ

Mr. Rios:

Pursuant to Subpart ZZZZ 63.6645 and in accordance with Subpart A 63.9 b(iii)(2), Southern California Gas Company (SCG) is submitting its initial notifications for all CI RICE over 100 horsepower. The enclosed list of facilities and engines is for the engines that were recently determined to be affected by the amended Subpart ZZZZ.

If you have any questions please feel free to contact me.

Sincerely,

Zach Muepo

Sr. Environmental Specialist

California Gas Company CI Engines over 100 BHP

Southern	Southern Camornia Gas Company of Engines over it	Cilibaii	Y ()	-II-BIII	20 0401					
Location Name	Address	APCD Local APCD Facility	APCD Facility	Permit#	Facility Managers	Engine	Ŧ	Operation	Emission Points	Pollutant
	3124 W. 36th Street Los Angeles,	SCAOMD	29615	R-F13891	R-F13891 Leo Grefsrud Generator	Emergency Generator	102	Utility Base	Exhaust	PM, Diesel Soot
Ciclistiaw	aine Street Hollywood,			R-F13844	R-F13844 Marc Moore	Emergency Generator	102	Utility Base	Exhaust	PM, Diesel Soot
Hollywood		COCC				Emergency				PM, Diesel
Huntington Park Park, CA 90255	Park, CA 90255	SCAQMD	27360	R-F13845	R-F13845 Leo Grefsrud Generator	Generator	102	Utility Base	Exhaust Soot	Soot





Zach Muepo Sr. Env Specialist

Southern California Gas Company GT16G3 555 w. Fifth Street Los Angeles, CA, 90043

Tel: 213 244-5822 Fax: 213 244-8046 Mobile: 213 272-8474 zmuepo@Semprautilities.co

December 20, 2010

Gerardo Rios Chief, Permit Office (AIR-3) EPA Region 9 Office of Air Division 75 Hawthorne Street San Francisco, California 94105

Re:

Southern California Gas Company RICE NESHAPS Initial Notification for Spark Ignition Reciprocating Combustion Engines, Subpart ZZZZ

Mr. Rios:

Pursuant to Subpart ZZZZ 63.6645 and in accordance with Subpart A 63.9 b(iii)(2), Southern California Gas Company (SCG) is submitting its initial notifications for all SI RICE requiring a notification as a result of the August 19, 2010 amendments. The enclosed list of facilities and engines is for all SCG SI engines affected.

If you have any questions please feel free to contact me.

Sincerely,

Zach Muepo

Sr. Environmental Specialist

Southern California Gas Company SI Engines Requiring Notification

Newberry Springs		Newberry Springs		Newberry Springs		North Needles	North Needles	Blythe	Blythe	Blythe	Blythe	Blythe	Location Name	
92365	28903 Fort Cady Road, Newberry Springs, CA	92365	28902 Fort Cady Road, Newberry Springs, CA	92365	28901 Fort Cady Road, Newberry Springs, CA	4501 Needles Hwy, Needles, CA 92363	4500 Needles Hwy, Needles, CA 92363	13104 West 14th Ave. Blythe, CA 91313	13103 West 14th Ave. Blythe, CA 91313	13102 West 14th Ave. Blythe, CA 91313	13101 West 14th Ave. Blythe, CA 91313	13100 West 14th Ave. Blythe, CA 91313	Address	
MDAQMD		MDAQMD		MDAQMD		MDAQMD	MDAQMD	MDAQMD	MDAQMD	MDAQMD	MDAQMD	MDAQMD	APCD APCD Facility Permit #	
0065		0065		0065		0069	0069	00437	00437	00437	00437	00437	APCD Facility Id#	
3100065		3100065		3100065		3100069	3100069	310437	310437	310437	310437	310437	Permit #	
3100065 Claus Langer		Claus Langer		3100065 Claus Langer		3100069 Claus Langer	3100069 Claus Langer	Claus Langer	310437 Claus Langer	310437 Claus Langer	310437 Claus Langer	Claus Langer	Facility Managers	
Generator 3		Generator 2		Generator 1		Generator 2	Generator 1	Generator 1	Generator 2	Generator 3	Generator 4	Generator 5	Engine	
541		541		541		200	220	400	400	400	400	408	퓩	
541 Compressor Station Exhaust Formaldehdye		Compressor Station		Compressor Station		Compressor Station	Compressor Station	Compressor Station	Compressor Station	Compressor Station	Compressor Station	Compressor Station	Operation	
Exhaust		Exhaust		Exhaust		Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Emission Points	1
Formaldehdye		Exhaust Formaldehdye		Exhaust Formaldehdye		Exhaust Formaldehdye	Exhaust Formaldehdye	Exhaust Formaldehdye	Exhaust Formaldehdye	Exhaust Formaldehdye	Exhaust Formaldehdye	Formaldehdye	Pollutant	

December 20, 2010

Semi-Annual Compliance Report

June 1, 2010 to November 30, 2010

Federal Operating Permit 3100068

Site address:

Southern California Gas Company South Needles Compressor Station

11 miles South of Needles, CA on Hwy. 95, 92363

(East side of Hwy 95)

Mailing address:

Southern California Gas Company

P.O. Box 2300, SC 9314

Chatsworth, Ca. 91313 Fax 818 701 3441

Equipment Description:

MDAQMD Permit # E003365: INTERNAL COMBUSTION ENGINE, Cummins, Diesel, Fire Pump, Model No. 6BTA5.9F1, 4 cylinders, 208bhp @2100rpm, Serial No. 44385295

Total Initial Hours on Unit: 1165.4

Date of last maintenance since last report: 05/07/2009

Deviations

There where no deviations during this compliance period.

Responsible Official

Name: Claus Langer

Title: Field Operations Manager.

December 20, 2010

Semi-Annual Compliance Report

June 1, 2010 to November 30, 2010

Federal Operating Permit 3100068

Site address:

Southern California Gas Company South Needles Compressor Station

11 miles South of Needles, CA on Hwy. 95, 92363

(East side of Hwy 95)

Mailing address:

Southern California Gas Company

P.O. Box 2300, SC 9314

Chatsworth, Ca. 91313 Fax 818 701 3441

Equipment Description:

MDAOMD Permit # E003364; INTERNAL COMBUSTION ENGINE, Cummins, Diesel, Fire Pump, Model No. 6BTA5.9F1, 4 cylinders, 208bhp @2100rpm, Serial No. 44385221

Total Initial Hours on Unit: 1259.6

Date of last maintenance since last report: 05/07/09

Deviations

There where no deviations during this compliance period.

Responsible Official

Name: Claus Langer

Title: Field Operations Manager.

December 20, 2010

Semi-Annual Compliance Report

June 1, 2010 to November 30, 2010

Federal Operating Permit 3100069

Site address:

Southern California Gas Company North Needles Compressor Station 4500 Needles Hwy, Needles, CA 92363

Mailing address: Southern California Gas Company

P.O. Box 2300, SC 9314 Chatsworth, Ca. 91313 Fax 818 701 3441

Equipment Description:

One Detroit Diesel internal combustion engine, Model No. 3601-A and Serial No. 3A-073968, producing 85 bhp with 3 cylinders at 18000 rpm consuming a maximum 5 gals/hr. The equipment powers a Fire Pump

Total Initial Hours on Unit: 352.67

Date of last maintenance since last report: 6/30/2010

Deviations

There where no deviations during this compliance period. .

Responsible Official

Name: Claus Langer

Title: Field Operations Manager.

December 20, 2010

Semi-Annual Compliance Report

June 1, 2010 to November 30, 2010

Federal Operating Permit 3100069

Site address:

Southern California Gas Company North Needles Compressor Station 4500 Needles Hwy, Needles, CA 92363

Mailing address:

Southern California Gas Company

P.O. Box 2300, SC 9314

Chatsworth, Ca. 91313 Fax 818 701 3441

Equipment Description:

One Detroit Diesel internal combustion engine, Model No. 3601-A and Serial No. 3A57600, producing 85 bhp with 3 cylinders at 1800 rpm consuming a maximum 5 gals/hr. The equipment powers a Fire Pump.

Total Initial Hours on Unit: 235.92

Date of last maintenance since last report: 6/30/2010 -

Deviations

There where no deviations during this compliance period.

Responsible Official

Name: Claus Langer

Title: Field Operations Manager.

December 20, 2010

Semi-Annual Compliance Report

June 1, 2010 to November 30, 2010

Federal Operating Permit 3100067

Site address:

Southern California Gas Company

Kelso Compressor Station

Kelso; 8 miles South of Kelso on Kelbaker Road,

Kelso, CA 92351

Mailing address: Southern California Gas Company

P.O. Box 2300, SC 9314

Chatsworth, Ca. 91313 Fax 818 701 3441

Equipment Description:

Permit #E009232: IC engine, Detroit Diesel, diesel-fired, model 3061-A, s/n 3A-75837, rated at 85 BHP, driving a pump

Total Initial Hours on Unit: 210.39

Date of last maintenance since last report: 05/25/2010

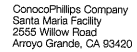
Deviations

There where no deviations during this compliance period.

Responsible Official

Name: Claus Langer

Title: Field Operations Manager.





August 31, 2010

United States Environmental Protection Agency Region IX Director, Air and Toxics Division 75 Hawthorne Street San Francisco, CA 94105

INITIAL NOTIFICATION – 40 CFR 63, SUBPART ZZZZ CONOCOPHILLIPS COMPANY – SANTA MARIA FACILITY

Dear Sir/Madam:

In accordance with the National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Source Categories, the ConocoPhillips Santa Maria Facility is herein submitting a notification that it is subject to the relevant standard published in the Federal Register on March 3, 2010. This notification is intended to fulfill the requirements of 40 CFR 63.9 (b) (2), concerning NESHAPS for Reciprocating Internal Combustion Engines.

Information required in this notification, pursuant to 40 CFR 63.9, is provided below:

i) Name and address of the owner or operator:

ConocoPhillips Company Santa Maria Facility 2555 Willow Rd. Arroyo Grande, CA 93420

ii) The address (i.e., physical location) of the affected source:

2555 Willow Rd. Arroyo Grande, CA 93420

iii) Identification of the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date:

Relevant Standard: 40 CFR 63, Subpart ZZZZ

Compliance Date: May 3, 2013

iv) Brief description of the types of emission points within the affected source:

Affected source is a facility that consists of a 44,440 barrel per day refinery and a petroleum coke processing plant.

Since March, 2007, the facility is an Area Source of Hazardous Air Pollutants.

Stationary Reciprocating Internal Combustion Engines (RICE) in use at this facility that are currently affected by this NESHAP include the HAP emission sources listed in the following table:

TABLE 1. CI RICE at Santa Maria Facility

	Tag	Description	Emergency / Non-Emergency	Ignition*	Fuel	Size (bhp)
1	G-51-4	Cooling Tower Circulation Pump	Non-Emergency			284
2	G-524-S	Utility Air Compressor	Non-Emergency			270
3	NE-800	Backup Generator Water Effluent Plant	Emergency			370
4	NE-503	Backup Generator Coker Control Room	Emergency	CI	ULS	300
5	NE-504	Backup Generator Maintenance/Admin	Emergency		Diesel	250
6	ROU-Gen	Backup Generator Reverse Osmosis Unit	Emergency			550
7	G-515-3	Firewater Pump	Emergency			370
8	G-515-4	Firewater Pump	Emergency			370

CI = Combustion Ignition, NO Spark Ignition at this time

Please note that of the RICE listed above, the following will be removed from service by July 1, 2011, and replaced: G-51-4 and G-524-S. The replacements will be installed under the Authority to Construct new source review program prior to inclusion in the facility operating permit, a Title V permit.

Types of hazardous air pollutants emitted:

- 1) 1.3 butadiene, acetaldehyde, acrolein, benzene, ethylbenzene, formaldehyde, nhexane, naphthalene, PAH, polycyclic organic matter, styrene, toluene, xylene,
- 2) Metallic HAP: cadmium, chromium, lead, manganese, mercury nickel and selenium Note: Rulemaking limits HAP through Carbon Monoxide (CO) emissions and Particulate Matter (PM)
- v) The affected source location is categorized as an AREA source.

If you have any questions regarding this initial notification, please contact Marty Hall-Burr (805) 343-3212.

Sincerely,

Kristen M. Kopp

Superintendent, Health, Safety, and Environment

MJHB:bes

cc: Dean Carlson - SLOAPCD

ENV10-228 HSE460



Chintan Mehta, PhD

Program & Systems Environmental Coordinator 600 N Dairy Ashford Road Office TA-02-2110A Houston, TX 77079

Phone: (281) 293-1465 Facsimile: (918) 662-6009

August 30, 2010

CERTIFIED MAIL: Return Receipt Requested

Director Air & Toxics Division U. S. EPA Region IX 75 Hawthorne Street San Francisco, CA 94105

Re: Initial Notification

Stationary Reciprocating Internal Combustion Engine - Compression Ignited

ConocoPhillips Pipe Line Company

Dear Madam or Sir,

ConocoPhillips Pipe Line Company (CPPL), a wholly-owned subsidiary of ConocoPhillips (COP) owns and operates various stationary reciprocating internal combustion engine that are compression ignited and affected by the National Emission Standards for Hazardous Air Pollutants, Stationary Reciprocating Internal Combustion Engines (40 CFR 63, Subpart ZZZZ), also known as RICE MACT.

This cover letter and the attached list complies with the initial notification requirements of §63.11093(a) and §63.9(b) along with §636645. There are plans to convert a few compression ignited engines to electric engines in the near future. However, these engines have still been included at this time. Also, please note that although the emergency engines such as backup generators and fire engines are exempt from notification requirements, CPPL has still included them for completeness. Since all of these engines are existing engines, they will comply with the RICE MACT by May 3, 2013.

I hereby certify that the information presented herein is correct to the best of my knowledge. If you have any questions about this letter or require additional information please do not hesitate to contact me at (281) 293-1465.

Sincerely,

Chintan Mehta, PhD

Attachments

CC: State & Local Agencies (See attached list)

Stationary Reciprocating Internal Combustion Engines ConocoPhillips Pipe Line Company List of Affected Sources Initial Notification Report

Ownwer/Operator: ConocoPhillips Pipe Line Company: 600 North Dairy Ashford, Houston, Texas 74070-1175

All the facilities listed below meet the definition of a stationary Reciprocating Internal Combustion Engine and are thus subject to 40 CFR 63 Subpart ZZZZ All sections of the subpart, except 63.11086, apply to these facilities.

All the facilities listed below will meet the following compliance date: May 3, 2013 for all sources

				H	Source Status	IS I		Racility Type	
							Emergency	racility 1 ype	
				EPA		Main		•	
East Boston Terminal	Street Address	County	State		Area Major	or Engine	(Generator)	Dansin	:
Riverhead Terminal	212 82 25 72. 12			L	_	╄	V V	Describilion	Kating (hp)
	414 Soulin Shore Koad, Kiverhead, NY 11901	Suffolk	λ	=	×	*	<		
	THE PROPERTY OF THE PROPERTY O					∢;		Kiverhead - Beach	340
- William - Company - Comp	THE PROPERTY AND THE PR				\ \ \	X		Riverhead - Beach	340
manual ma	ANALY THE SALE THE SA			1	\ \ \ \	×		Riverhead - Section A	340
THE PROPERTY OF THE PROPERTY O	THE PARTY OF THE P			1	V >	X		Riverhead - South	375
THE CONTRACTOR OF THE CONTRACT	THE PARTY NAMED IN COLUMN TO THE PARTY NAMED				<u>,</u>	×		Riverhead - South	375
PURISH A A A A A A A A A A A A A A A A A A A	The state of the s				×:	×	VA.00	Riverhead - Tank 12	425
The state of the s	THE PROPERTY OF THE PROPERTY O				× ;	×		Riverhead - Tank 9	50
	Windowski providence p				X		×	On shore - electric shon	410
	THE STATE OF THE S			1	×	×		Offshore 1	150
	THE REAL PROPERTY AND THE PROPERTY AND T					×	A-1	Offshore 2	151
Odessa Yard	2308 W 34th Street Odessa TV 70764				×	×	4000	Offshore 1	Ioi
Amarillo Terminal	West (100 Olivida Barda 11, 19704	Ector	Ϋ́	N	×		>	Complete D	44
A bingiorona Tormina	(35%) 4500 Cilliside Koad, Amarillo, TX 79124	Potter	XT		×			Surpius - Emergency	30
1-02	6336 State Road 47 SE, Albuquerque, NM 87105	Bernalillo	╀	1				Emergency Engine	350
Jefferson City Terminal	2116 Idlewood, Jefferson City, MO 65109	Cole	┿		<;			Emergency Engine	350
East St. Louis Terminal	3300 Mississippi Avenue, Route #3, Cahokia, II, 62206	St Clair	╁	1	<,			Emergency Engine	196
Kansas City Lerminal	2029 Fairfax Trafficway, Kansas City, KS 66115	Wyandotte	╀	\downarrow				Emergency Engine	150
North Salt Lake Terminal	245 East 1100 North, North Salt Lake, UT 84054	Davise	+	4	γ ;		×	Emergency Engine	150
Sacramento Terminal	76 Broadway, Sacramento, CA 95818	Sarramento	+	1			×	Emergency Engine	890
Kichmond Termina	1300 Canal Blvd., Richmond, CA 94804	Contra Costa	5 2	×			×	Emergency Engine	165
Los Angeles Terminal	13500 Broadway Ave, Los Angeles, CA 90061	Los Angeles	╁	1				Emergency Engine	238
Michigan Pump Station	6601 Franco Western Road, McKittrick, CA 93251	Kem	╁	< >				Emergency Engine	150
Institution Station	17251 Pole Line Road, Lost Hills, CA 93249	Kem	+	`				Emergency Engine	185
Junction Station	14990 State Highway 46, Lost Hills, CA 93249	Kem	╁	< > ≥				Emergency Engine	121
			┨	1			×	Emergency Engine	244

Stationary Reciprocating Internal Combustion Engines ConocoPhillips Pipe Line Company Initial Notification Report

List of Affected Sources

Ownwer/Operator: ConocoPhillips Pipe Line Company: 600 North Dairy Ashford, Houston, Texas 74070-1175

All the facilities listed below meet the definition of a stationary Reciprocating Internal Combustion Engine and are thus subject to 40 CFR 63 Subpart ZZZZ All sections of the subpart, except 63.11086, apply to these facilities.

All the facilities listed below will meet the following compliance date: May 3, 2013 for all sources

				Н	Source Status	tatus			Facility Type	
, i				EPA	•		Mainline	Emergency Engine (Generator/		
racility name	Street Address	County	State Reg Area	Reg		Major	Engine	Fire Engine)	Description	Rating (hp)
Coalinga Station	34960 Amador Avenue, Coalinga, CA 93210	Fresno	S	×	×	-		×	Emergency Engine	100
Santa Maria Station	1580 East Battles Road, Santa Maria, CA 93454	Santa Barbara	δ	×	×			×	Emergency Linguic	197
Orcutt Station	201 South Marcum Street, Orcutt, CA 93455	Santa Barbara	CA	×	×			× >	Emergency Cultime	270
Santa Margarita Station	18781 El Camino Real, Santa Margarita, CA 93453	San Luis Obispo	╁╌	×	×	-		< >	Elicigency Eligine	96
THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	The state of the s			<u> </u> -	: ×			<	Eller Bency Engine	156
	AND THE PROPERTY OF THE PROPER		٥		< >			<;	Emergency Engine	287
Creston Station	5055 La Panza Rd. San Luis Ohisno, CA 93432	Can I mis Objeno	┿	2	 			Υ ;	Emergency Engine	125
Shandon Station	17525 Highway 46 East Chandan Oalle-it	Sail Luis Coispo	+	4	\ <	1		×	Emergency Engine	176
	1352 Highway 40 East, Shailloon California	San Luis Obispo	<u></u>	×	×	1		×	Emergency Engine	330
	1722 Highway 40 East, Shandon, California								Emergency Engine	156
Fortiand Terminal	5528 NW Doana Avenue, Portland, OR 97210	Multnomah	ð	×	×			×	Emergency Engine	001

Facility Emergency Engine - Eas	No. of Engines	State	LPA Region	EPA Contact	State Contact	Local Agency Contact
Boston Terminal	1	МА	1	Air Clerk U. S. EPA Region I 5 Post Office Square, Suite 100, MC: OES04-2 Boston, MA 02109-3912	Mr. Mare Wolman Bureau of Air Massachusetts Department of Environmental Protection One Winter Street, 10th Floor Boston, MA 02108	Mr. Carl Spector Director for Air Pollution Control Boston Air Pollution Control Boston City Hall, Room 805 1 City Hall Plaza Boston, MA 03201
CI Engine - Riverhead	1 1 1 1 1 1 1	NY	It	Director Division of Enforcement and Compliance Assistance U. S. EPA Region II 290 Broadway New York, NY 10007-1866	Dave Shav Director New York Department of Environmental Conservation Division of Air Resources 625 Broadway Albany, NY 12233-3250 Phone (518) 402-8452 Fax: (518) 402-9035	Robert Avaltroni Deputy Commissioner New York City Department of Environmental Protection Bureau of Environmental Compliance 59-17 Junction Boulevard, 11th Floor Corona, NY 11368 Phone: (718)595-4418 Fax: (718)595-4422
Emergency Engine - Riverhead	I	NY	ŧI	Director Division of Enforcement and Compliance Assistance U. S. EPA Region II 290 Broadway New York, NY 10007-1866	Dave Shaw Director New York Department of Environmental Conservation Division of Air Resources G23 Broadway Albany, NY 12233-3250 Phone (518) 402-8452 Fax: (518) 402-9035	Robert Avaltroni Deputy Commissioner New York City Department of Environmental Protection Bureau of Environmental Compliance 39-17 Junction Boulevard, 11th Floor Corona, NY 11368 Phone: (718) 595-4418
Emergency Engine - Odessa Yard (surplus)	1	тх	Vì	Director Air, Pesticides, & Toxies Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	Fav. (718)595-4422
Entergency Engine - Amarillo Terminal	1	τx	Vi	Director Air, Pesticides, & Toxies Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	2007
Emergency Engine - Albuquerque Terminal	1	NM	VI	Director Air, Pesticides, & Toxics Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Ms. Mary Uhl Air Quality Bureau 1301 Siler Road, Building B Santa Fe, NE 87507	Mr. Isrcal Tavarez Division Manager Air Pollution Control Division 11850 Sunset Gardens SW
Emergency Engine - efferson City Terminal	l	мо	VII (Director Air and Waste Management Division U. S. EPA Region VII JOI N 5th Street Kansas City, KS 66101 Director	Mr. Jim Kavanaugh Director Air Pollution Control Program	Albuquergue, NM 871 21 Ms. Katina Stewart
inergency Engine -	i I	MO KS	VII (Air and Waste Management Division J. S. EPA Region VII 101 N 5th Street (ansas Citv. KS 66101) Director Vir and Waste Management Division J. S. EPA Region VII 101 N 5th Street	Division of Environmental Quality Missouri Department of Natural Resources P. O. Box 176 Jefferson City, MO 65102	Ms. Astma Stewart Supervisor - Air Pollution St. Louis Division of Air Pollution Control 1415 North 13th St St. Louis, MO 63106 Mr. Michael Manning Program Manager Kansas City Air Quality 2400 Troost Avenue, Ste 3000
mergency Engine - Jorth Salt Lake crusinal	J	UT	Vill E	Sancas Cit. KS 66101 Inector In & Toxics Techineal Enforcement Program Office of Enforcement, Compliance, and Invitronmental Justice I. S. EPA Region VIII	Ms. Cheryt Heying Director Division of Air Quality 150 North 1950 West Salt Lake Cip, UT 84114	Arrian City, MO 64108 Mr. James Brande Director Bureau of Air Pollution Control 788 East Woodoak, Room 150 Morray, UT 84107

.

.

Facility	No. of Engines	State	EPA Region	EPA Contact	State Contact	Local Agency Contact
Emergency Engine -				Director	Mr. James Goldstene	Mr. Larry Greene
Sacramento	1	~.		Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	,	CA	ix	U. S. EPA Region IX	California Air Resources Board	Sacramento Metro AQMD
l		ľ		75 Hawthorne Street San Francisco, CA 94105	1001 1 Street	777 12th Street, 3rd Floor
Emergency Engine -		1		Director	Sacramento, CA 95812 Mr. James Goldstene	Sacramento, CA 95814
Richmond				Air & Toxics Division	Executive Officer	
	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	
	*		l	75 Hawthorne Street	1001 I Street	f ·
Emergency Engine - Los				San Francisco, CA 94105 Director	Sacramento, CA 95812	
Angeles Terminal			1	Air & Toxics Division	Mr. James Goldstene Executive Officer	Section in the second
	1	CA	IX.	U. S. EPA Region 9	California Air Resources Board	South Coast Air Quality Management Distri- 21865 E. Copley Dr.
		1	1	75 Hawthorne Street	1001 1 Street	Diamond Bar, CA 91765
Emergency Engine -		╄──┈	 	San Francisco, CA 94105	Sacramento, CA 95812	
McKittrick			l	Director	Mr. James Goldstene	Seyed Sadredin
	1	CA	ıx	Air & Toxics Division	Executive Officer	Air Pollution Control Officer
		L.A.	1 12	U. S. EPA Region IX 75 Hawthorne Street	California Air Resources Board	San Josquin Valley Unified APCD 1990 E. Gettysburg
				San Francisco, CA 94105	1001 I Street Sacramento, CA 95812	Fresno, CA 93726
Emergency Engine -		 		0ai 11midao, CA 74105	Sagramente, CA 93812	
Middlewater			İ	Director	Mr. James Goldstene	Seyed Sadredin
	1	l c.	, , , , , , , , , , , , , , , , , , ,	Air & Toxics Division	Executive Officer	Air Pollution Control Officer
ļ	•	CA	ΙX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD 1990 E. Gettysburg
			f	75 Hawthorne Street San Francisco, CA 94105	1001 1 Street	Fresno, CA 93726
Emergency Engine -					Sacramento, CA 95812	
Junction		l 1		Director	Mr. James Goldstene	Seyed Sadredin
	1	ا ہے ا	,	Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD 1990 E. Gettysburg
		l i		75 Hawthorne Street San Francisco, CA 94105	1001 I Street	Fresno, CA 93726
Emergency Engine -				321 Francisco, CA 94103	Sacramento, CA 95812	7 tollo, CX 75120
Coalinga				Director	Mr. James Goldstene	Seyed Sadredin
				Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	L	CA	ΙX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD
				75 Hawthorne Street San Francisco, CA 94105	1001 1 Street	1990 E. Gettysburg Fresno, CA 93726
mergency Engine -	<u></u>	 			Sacramento, CA 95812	Trosio, CA 75720
Santa Maria				Director Air & Toxics Division	Mr. James Goldstene	Terry Dressler
	1	CA	ix	U. S. EPA Region IX	Executive Officer California Air Resources Board	Air Pollution Control Officer
				75 Hawthorne Street	1001 I Street	Santa Barbara County APCD
				San Francisco, CA 94105	Sacramento, CA 95812	260 North San Antonio Road Suite A Santa Barbara, CA 93110
Imergency Engine - Dreutt				Director	Mr. James Goldstene	Teny Dressler
) incum	1	CA		Air & Toxics Division U. S. EPA Region IX	Executive Officer	Air Pollution Control Officer
i	•	· · ·		75. Haviherne Street	California Air Resources Board 1001 I Street	Santa Barbara County APCD
				San Francisco, CA 94105	Sacramento, CA 95812	260 North San Antonio Road Suite A Santa Barbara, CA 93110
mergency Engine -				Director	Mr. James Goldstene	Larry Allen
anta Margarita generator)		CA		Air & Toxics Division	Executive Officer	Air Pollution Control Officer
scirciator)	١ ١	۲۸		U. S. EPA Region 1X 75 Hawthorne Street	California Air Resources Board	San Luis Obispo County APCD
				San Francisco, CA 94105	1001 1 Street Sacramento, CA 95812	3433 Roberto Court
тегрелсу Епріле -				Director	Mr. James Goldstene	San Luis Obispo. CA 93401
anta Margarita	ı İ	- 1		Air & Toxics Division	Executive Officer	Larry Allen Air Pollution Control Officer
	' I	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Luis Obispo County APCD
				75 Hawthorne Street	1001 I Street	3433 Roberto Court
				San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
mergency Engine - reston	I			Director	Mr. James Goldstene	Larry Allen
resion		CA		Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	. 1	CA		J. S. EPA Region IX 75 Hawthorne Street	California Air Resources Board	San Luís Obispo County APCD
				San Francisco, CA 94105	1001 I Street Sacramento, CA 95812	3433 Roberto Court
mengency Engine				Director	Mr. James Goldstene	San Luis Obispo, CA 93401 Larry Allen
handon (generator)		_		Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	.1	CA		J. S. EPA Region IX	California Air Resources Board	San Luis Obispo County APCD
]				5 Hawthorne Street	1001 I Street	3433 Roberto Court
mergency Engine -				ian Francisco, CA 94105 Director	Sacramento, CA 95812 Mr. James Goldstene	San Luis Ohispo, CA 93401
andon		- 1		dr & Toxics Division	Executive Officer	Larry Allen Air Pollution Control Officer
j	1	CV	IX [t	J. S. EPA Region IX	California Arr Resources Board	San Luis Obispo County AFCD
	ļ	- 1		5 Hawthorne Street	1001 J Street	3433 Roberto Court
nergency Engine				an Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
ertland Terminal	1			Director	Mr. Andy Ginsburg	
	, 1	OD		ffice of Air, Waste, & Toxics	Division Administrator Air Quality Division]
j	1	OR		J. S. EPA Region X	Oregon Department of Environmental Quality	!
	Ĭ	1		200 6th Ave., Ste 900, AWT-107 eattle, WA 98101	811 SW 6th Avenue, 11th Floor	1
			13	Caule WAVXIIII	Portland, OR 97204	

•



February 16, 2011

EPA, Region IX Director, Air and Toxics Division 75 Hawthorne Street San Francisco, CA 94105

Subject:

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants Stationary Reciprocating Internal Combustion Engines

40 CFR Part 63, Subpart ZZZZ Hoag Memorial Hospital Presbyterian

To Whom It May Concern:

Attached is the Initial Notification of Applicability as required by 40 CFR Part 63, Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines. Hoag Memorial Hospital Presbyterian, located at One Hoag Drive, Newport Beach, CA 92658 is an area source under the rule and has three 4-stroke, rich burn engines that are subject to this rule.

If you have any questions regarding this notification, please contact Mr. Tim Caldwell, at (949) 764-8541, or the undersigned.

Sincerely,

Peter Moore Principal Engineer

Yorke Engineering, LLC (949) 248-8490 x224

cc: Erik Lidecis, Hoag Hospital Tim Caldwell, Hoag Hospital

Rete J. non

Enclosures:

1. Initial Notification of Applicability, 40 CFR 63 Subpart ZZZZ

RECEIVED MAR 0 8 2011

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, Subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): 622110 Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: Hoag Memorial Hospital Presbyterian Facility name (if different): Facility (physical location) address: One Hoag Drive, Newport Beach, CA 92658 My facility is a (please choose one):

Major source

Area source Owner name/title: Richard Afable, President Owner/company address: One Hoag Drive, Newport Beach, CA 92658 Owner telephone number: ___ (949) 764-8240

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner email address (if available):	
If the Operator information is different from the Owner, pl	ease provide the following:
Operator name/title: Tim Caldwell	I, Supervisor of Plant Operations
Operator telephone number:(949) 764-8	541
Operator email address (if available): _Tim.Caldwo	eli@hoag.org
Brief description of the stationary RICE at the facility, inclu	uding number of engines and the site-rated HP of
each engine: There are three, spark ignited, four stroke,	rich burn engines at the cogeneration plant.
Internal Combustion Engine No. 1, Waukesha, Model P93 Natural Gas Fired, 2080 BHP, Sixteen Cylinders, Turboch with a Catalytic Converter, Nonselective Type, Johnson M Ratio Controller, Miratech Model MEC-2001.	390GSI, Spark Ignited, Four Cycle, Rich Burn,
Internal Combustion Engine No. 2, Waukesha, Model P93 Natural Gas Fired, 2080 BHP, Sixteen Cylinders, Turboch with a Catalytic Converter, Nonselective Type, Johnson M Ratio Controller, Miratech Model MEC-2001.	arged Aftercooled Driving a Cogeneration Plant
Internal Combustion Engine No. 3, Waukesha, Model P93 Natural Gas Fired, 2080 BHP, Sixteen Cylinders, Turbocha with a Catalytic Converter, Nonselective Type, Johnson Ma Ratio Controller, Miratech Model MEC-2001.	arged Affercooled Driving a Cogeneration Plant
	,
hereby certify that the information presented herein is con	rect to the best of my knowledge.
fich Kallan	2-14-11
(Signature)	(Date)
Richard Afable, President (Name/title)	(949) 764-8240 (Telephone No.)

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act^c, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table_state_contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, submit the notification to your Regional Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency 5 Post Office Square, Suite 100, Mail code: OES04-2, Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604–3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas) Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202–2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^c To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

	subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):	
Compliance Date:	Existing (before 6/12/2006) source: Oct 19, 2013
	New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 cor	npliance date for existing sources applies to the following engine types:
 Existing stationary sp major source of HAP 	park ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a emissions
 Existing stationary SI 	RICE located at an area source of HAP emissions
Company name: <u>550 NOR</u>	TH BRAND OWNER'S CORPORATION
Facility name (if different):	
Facility (physical location) a	address: <u>550 NORTH BRAND BOULEVARD, SUITE 625, GLENDALE CA 91203</u>
My facility is a (please choo	ose one): Major source Area source
Owner name/title: <u>550 NOF</u>	RTH BRAND OWNER'S CORPORATION
Owner/company address: <u>5</u>	50 NORTH BRAND BOULEVARD, SUITE 625, GLENDALE CA 91203

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner telephone	number: <u>(818) 242 6550</u>		
Owner email add	ress (if available): <u>carole.hennir</u>	ng@cbre.com	
If the Operator in	formation is different from the C)wner, please prov	ride the following:
Operator i	name/title: <u>Carole A. Henning</u>		
Operator t	elephone number: <u>(818) 242 65</u>	550	
Operator e	email address (if available): <u>car</u>	ole.henning@cbre	.com
	of the stationary RICE at the fac		nber of engines and the site-rated HP
INTERNAL	COMBUSTION ENGINE NO.	1, WAUKESHA, N	MODEL H24GSID, 585 BHP
	•		
I hereby certify tha Richard Ellis, Inc. as Ag North Brand Owner's C	,		e best of my knowledge.
	Cacale a, / Ferm (Signature)	SREM	(Date)
Carol	e A. Henning <u>S.R. Real</u> Es (Name/title)	st. MGR.	(818) 242 6550 (Telephone No.)

Submit the Initial Notification to one of the following offices, as appropriate:

If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air a. Act^c, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table state contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

If your EPA Region has assumed the authority for this rule, submit the notification to your Regional b. Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 1.0007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303-3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604–3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas) Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202-2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

[°] To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

⊠ Yes, I a	m subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for	
Hazardou	us Air Pollutants for Stationary Reciprocating Internal Combustion Engines	
NAICS code(s):		
ompliance Date: Existing (before 6/12/2006) source: Oct 19, 2013		
	New/reconstructed (on or after 6/12/2006) source: Upon initial startup	
Note: The Oct 19, 2013	compliance date for <u>existing sources</u> applies to the following engine types:	
 Existing stationary major source of H 	y spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a AP emissions	
 Existing stationary 	y SI RICE located at an area source of HAP emissions	
Company name: <u>SDP E</u>	Energy, LLC	
Facility name (if differer	nt): <u>Bally Total Fitness</u>	
Facility (physical locatio	n) address: <u>Facility Address</u>	
12074 Lakewood Blv	d, Downey Ca 90241	
My facility is a (please o	choose one): Major source Area source	
Owner name/title: <u>Chris</u>	s Stowell/Owner	
Owner/company addres	ss: 5031 Birch Street, Suite J, Newport Beach, CA 92660	

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner telephone number: (949) 474 9660
Owner email address (if available): cstowell@sdpenergy.com
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP o
each engine: Single 150 KW engine located at Bally's Total Fitness
INTERNAL COMBUSTION ENGINE, Engine Name: Doosan, MODEL GV158TIC, BHP 218.5
hereby certify that the information presented herein is correct to the best of my knowledge.
All & Cl
(Signature) 2 16 11 (Date)
Chris Stowell (949) 474 9660
Chris Stowell (949) 474 9660 (Name/title) (Telephone No.)

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

⊠ Yes, I	am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for
Hazardo	ous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):	
Compliance Date:	Existing (before 6/12/2006) source: Oct 19, 2013
	New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013	3 compliance date for <u>existing sources</u> applies to the following engine types:
_	ary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a HAP emissions
 Existing stational 	ary SI RICE located at an area source of HAP emissions
Company name: <u>SDP</u>	Energy, LLC
Facility name (if differen	ent): <u>Bally Total Fitness</u>
Facility (physical locat	ion) address: <u>Facility Address'</u>
9385 Monte Vista Ave	, Montclair, Ca 91763
My facility is a (please	choose one): Major source Area source
Owner name/title: <u>Ch</u>	ris Stowell/Owner
Owner/company addr	ess: 5031 Birch Street, Suite J, Newport Beach, CA 92660

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Owner telephone number: (949) 474 9660
Owner email address (if available): cstowell@sdpenergy.com
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of
each engine: Single engine, 150 KW Max located at Bally's total fitness
INTERNAL COMBUSTION ENGINE NO, Engine Name: Doosan, MODEL: GV158TIC, BHP 218.5
,
hereby certify that the information presented herein is correct to the best of my knowledge.
(Signature) (Date)
Chris Stowell (949) 474 9660 (Name/title) (Telephone No.)



Lodi Gas Storage, L. L. C.

INNOVATORS IN NATURAL GAS

CERTIFIED MAIL # 7008 1140 0003 0138 8802

February 15, 2011

California Air Resources Board P.O. Box 2815 Sacramento, CA 95812

RE: Initial Notification of Applicability - NESHAP Subpart ZZZZ

 Kirby Hills Compressor Station 2655 Shiloh Road Suisun City, CA 94585

To Whom It May Concern:

As required by 40 CFR Part 63 subpart ZZZZ, enclosed please find an initial notification of applicability for the subject facility.

Regards,

Gregory N. Clark Compliance Manager

Enclosures

ce:

EPA Region: IX*
BAAQMD*
R. Russell → File*
(*w/enclosures)